# **CONTRACT**

# **SPECIAL PROVISIONS**

# CSI-Inch/Pound

Project No:	SP-0053(5)1	
Name:	SR-53; FROM LINCOLN AVE TO SR-89	
	Bituminous Pavement, Plant Mix Seal	
County:	WEBER	
Bid Opening:	March 30, 2004	
	Date	

GOING THE EXTRA MILE

### 2002 - U.S. Standard Units (Inch-Pound Units) February 2, 2004

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Rotomilling

### I. 2002 Standard Specifications

The State of Utah Standard Specifications for Road and Bridge Construction, U.S. Standard Units (Inch Pound Units) CSI Format, Edition of 2002 with Changes One and Two included applies on this project as a static Specification Book as well as all other applicable specification changes.

Refer to Part II (List of Revised Standard Specifications) and Part XIII (Special Provisions) for other project specific specifications.

### II. List of Revised Standard Specifications

### Change One – Included in 2002 Standard Specifications

Revised August 29, 2002

Section 00570 Articles 1.2 A 69, A 71 b (deleted)

Section 00727 Articles 1.1 D; 1.5 B; 1.9; 1.10; 1.16 B, C; 1.18 B

Section 01574 Articles 1.2 B

Section 02721 Articles 1.2 D (added), H (replaced), I (deleted);1.6 B1; 2.1 A Table 3; 3.2 C

Section 02741 Articles 3.8 E 2 a, b

Section 02821 Articles 3.1 A

Section 02892 Articles 1.5 A, B

Section 02936 Articles 1.4; 1.5 C

Section 03152 Articles 1.2 P, Q; 2.2 A, B

Section 05120 Articles 1.4 A (deleted), 3.3 A

Section 16525 Articles 1.6 A, B

### Change Two - Included in 2002 Standard Specifications

Revised December 19, 2002

Section 01561 Article 3.1 A

Section 02075 Article 2.7 A

Section 02372 Article 2.1 A 4

Section 02455 Article 3.3 B 2

Section 02785 Article 3.2 C

Section 02861 Article 3.3 A

Section 03055 Articles 1.2 P (inserted), 2.3 B, 2.4 (deleted), 2.7 A 1 a-e (added), 2.7 B 2 (added), 2.8 A 1 a, 2.8 A 2 (deleted), 2.9 A3, 3.2 A Table, 3.2 C, 3.7 A 3, 3.8 C 1, 3.9 A-

B, 3.10, 3.11 B 1, 3.11 B 3

Section 07922 Article 2.1 Table 1

### **Change Three**

Revised February 27, 2003

Section 01355 Article 1.3 A 3

Section 01721 1.4 C deleted and moved to Measurement and Payment document

Section 02222 Changed title from Site Demolition-Pavement to Site Demolition - Concrete, A, 3.2 Title, 3.2 A

Section 02224 New Specification

Section 02316 1.2 A, D, I added, 1.3 added, 1.7 B, C, D, E, F, G added, 3.9 A added

Section 02455 3.3 B 2 (corrected error from change two)

Section 02721 1.2 Related Sections added, 1.3 H and I added, 1.7 B, 1.7 F deleted, 2.1 B added, 2.2 deleted, 3.1 Title changed, 3.2 B reference added, 3.2 E added

Section 02741 1.4 C6a added, 1.4 H, Table 3, 2.4 A, 2.4 C, Table 9, 2.5 B 1-3, 2.5 B 4 added, 2.5 D, 3.1 Al deleted, 3.2 C3 added, 3.7 D1, 3.9 B4, 3.9 B5 added, 3.9 E note added

Section 02744 Entire Section deleted

Section 02745 1.4 A9

Section 02785 1.2 C and D added

Section 02892 Added Articles, 1.3 N, O, Y, 1.5 D, 2.4 I, 2.5 C, D, E, 2.6 B3 - B6, 2.6 C, 2.16, 2.17, 3.11 and Revised Articles 3.5 F and Table Number, 3.5 G and Table Number

Section 02896 2.1 A, B and 3.1 A drawing number corrected

Section 16525 1.2 H

### **Change Four**

Revised April 24, 2003

Section 00555 1.18 added Table 1

Section 01280 1.2 K

Section 01282 1.13 B added, 1.13 G 2 deleted

Section 02222 1.2 B Title Changed

Section 02231 3.5 A

Section 02705 Title Changed, 1.1 A, 1.3 added, 3.1 Title changed, 3.1 A, 3.1 D moved, 3.2 added

Section 02741 3.7 B

Section 02747 Entire Section deleted

Section 02752 1.8 E 1

Section 02753 3.1 D 5 a, 3.3 D

Section 02842 2.4A

Section 02861 2.1 I

Section 02911 3.2 A 1

Section 02931 3.2 B

Section 03392 2.1 A 8-9

Section 03921 2.1 A 1, 2.1 C

Section 03922 2.1 B 1-2

Section 03923 2.1 A-B, 3.1 B

Section 03924 2.2 A-B

Section 03935 2.1 A, 2.1 A 2

Section 07105 2.3 A

Section 13553 1.2 C Title Changed

Section 13554 1.1 A, 1.3 C and D added, 2.1 A, 2.1 F, 2.2 D 1, 2.2 D 2 deleted, 2.2 E,

2.2 H, 2.2 H 2, 2.2 H 3 deleted and renumbered, 3.1 B 3 added, 3.1 I

### **Change Five**

Revised June 26, 2003

Section 00727 1.5 B – Measurement and Payment added

Section 01452 Parts 1 and 3 replaced

Section 01721 3.3 A, 3.15 added

Section 02741 1.2 A

Section 02752 1.2 B, 1.9 added, 3.13 deleted

Section 02786 1.2 B, 1.4 D 1

Section 02962 Entire Section Replaced

### **Change Six**

Revised August 28, 2003

Section 01455 1.6 H

Section 01571 1.1 B, 1.2 B and F added, 3.1 B revised, 3.1 D deleted and E renumbered to D, 3.2 A 1 and 2 deleted, 3.2 B added, 3.3 added, 3.4 added, 3.5 added

Section 01574 1.5 A, 3.3 A

Section 02316 1.1 D added, 1.7 B, C, C.3, and D

Section 02896 3.1 A 5 added, 3.3 C 3 and 4

Section 03211 3.3 F 1

Section 09972 1.5, 2.1 A, 3.1 A, 3.2 A 1 b and d, 3.2 B 3 and 5, 3.4 E, G, H

Section 09991 1.1 A, 1.3 added, 1.4, 1.6 B 2 c added, 2.2 A, 3.1 I

Section 09992 1.4 A, 1.5, 1.7 B 2 c, 2.2 A

### **Change Seven**

Revised October 30, 2003

Section 00120 1.1 all, 1.2 A, B, 1.3 A, 1.4 all, 1.5 A, 1.6 A, 1.7 B, C, D, H,

1.8 A, B, D, E deleted and remaining re-lettered, E, H, 1.9 A, 1.10 all,

1.11 all, 1.12 all, 1.14 A, 1.16 F, 1.20 E

Section 00515 1.2 A, C 1, C 4, 1.3 D, 1.5 A, 1.6 A, B, E deleted and remaining

re-lettered, G 2, 1.7 A, A 1

Section 01452 1.4 B 1

Section 02075 2.4 A, 2.5 A

Section 02330 3.3 K

Section 09992 2.2 B

Section 13592 Revised entirely

# State-Orange Book With 8 ½" x 11" Plan Sheets

### **Change Eight**

Revised December 18, 2003

Section 01721 1.1 A, 1.2, 1.4, 1.5 E, 1.6 A, 3.4 B, 3.5 C and D, 3.6, 3.14 added, 3.15 Section 16525 1.2 A deleted, 1.6 A, 2.6 A, 2.6 F 1, 2.7 A, 2.7 B, 2.14 C, 2.16 A, 2.16 B, 2.17 B 2, 3.2 A, 3.9 A, 3.11 A

# III. Listing of Revised Standard Drawings

### **Change One**

Revised December 19, 2002

AT 7	Polymer Concrete Junction Box Details	12/19/2002
BA 1A	Precast Concrete Full Barrier Standard Section	12/19/2002
BA 1B	Precast Concrete Full Barrier Standard Section	12/19/2002
BA 3	Cast In Place Constant Slope Barrier	12/19/2002
BA 4B	Beam Guardrail Installations	12/19/2002
BA 4C	Beam Guardrail Anchor Type I	12/19/2002
CC 6	Crash Cushion Type E Sand Barrel Details	12/19/2002
DG 3	Maximum Fill Height and End Sections for HDPE	
	And PVC Pipes	12/19/2002
DG 4	Pipe Culverts Minimum Cover	12/19/2002
EN 4	Temporary Erosion Control (Drop-Inlet Barriers)	12/19/2002
GW 1	Raised Median and Plowable End Section	12/19/2002
PV 2	Pavement Approach Slab Details	12/19/2002
SL 13	Traffic Counting Loop Detector Details	12/19/2002
SN 2	Flashing School Sign	12/19/2002
SN 4	Flashing Stop Sign	12/19/2002
SN 5	Typical Installation For Milepost Signs	12/19/2002
SN 8	Ground Mounted Timber Sign Post (P1)	12/19/2002
ST 1	Object Marker "T" Intersection and Pavement	
	Transition Guidance	12/19/2002
ST 7	Pavement Markings and Signs at Railroad Crossings	12/19/2002
SW 3A	Precast Concrete Noise Wall 1 of 2	12/19/2002
SW 3B	Precast Concrete Noise Wall 2 of 2	12/19/2002
SW 4A	Precast Concrete Retaining/Noise Wall 1 of 2	12/19/2002

# **Change Two**

Revised February 27, 2003

GW 2	Concrete Curb and Gutter	02/27/2003
GW 5	Pedestrian Access	02/27/2003

# **Change Three**

# Revised April 24, 2003

AT 7	Polymer-Concrete Junction Box Details	04/24/2003
CB 2	Curb Inlet Catch Basin	04/24/2003
CC 7	Grading & Installation Details Crash Cushion Type F	04/24/2003
CC 8	Grading & Installation Details Crash Cushion Type G	04/24/2003
CC 9A	Grading & Installation Details Crash Cushion Type H	04/24/2003 (New)
CC 9B	Grading & Installation Details Crash Cushion Type H	04/24/2003 (New)
EN 2	Temporary Erosion Control (Silt Fence)	04/24/2003
GW 2	Concrete Curb and Gutter	04/24/2003
SN 12B	Ground Mounted Sign Installation Details	04/24/2003

# **Change Four**

# Revised June 26, 2003

DD 1	Superelevation and Widening	06/26/2003
DD 3	Climbing Lanes	06/26/2003
DD 8	Structural Geometric Design Standards Clearances	06/26/2003
DD 9	Structural Geometric Design Standards	06/26/2003
DD 10	Railroad Clearances At Highway Overpass Structures	06/26/2003
DD 11	Rural Multi Lane Highways Other Than Freeways	06/26/2003
DD 12	Rural Two Lane Highways	06/26/2003
DD 13	Frontage and Access Roads (Under 50 ADT)	06/26/2003
GW 2	Concrete Curb & Gutter	06/26/2003

# **Change Five**

# Revised August 28, 2003

DD 2	Slope Rounding, Benched Slope, and Cut Ditch Details	08/28/03 (New)
DD 4	Geometric Design for Freeways (Roadway)	08/28/03 (New)
DD 5	Entrance and Exit Ramps At Crossroads	08/28/03 (New)
DD 6	Entrance and Exit Ramp Geometrics	08/28/03 (New)
DD 7	Freeway Crossover	08/28/03 (New)
DD 14	DD 14 Typical Rural 2 Lane Road With Median Lane and	
	Deceleration Lane For Intersecting Crossroads	
GW 9	Delineation Hardware	08/28/03
GW 10	Delineation Application	08/28/03
GW 11	Sidewalks and Shoulders On Urban Roadways	08/28/03 (New)
ST 2	Freeway Crossover Markings	08/28/03
ST 9	School Crossing and School Message	08/28/03 (New)

# **Change Six**

# Revised October 30, 2003

AT 15	RWIS Site and Foundation Details	10/30/03 (New)
AT 16	RPU Tower Base and Service Pad Layout	10/30/03 (New)
AT 17	Ground Rod Installation and Tower Grounding	10/30/03 (New)
SN 2	School Speed Limit Assembly	10/30/03
SN 3	Overhead School Speed Limit Assembly	10/30/03

# **Change Seven**

# Revised December 18, 2003

DD 2	Surface Ditch, Benched Slope, and Cut Ditch Details	12/18/03
DD 4	Geometric Design For Freeways (Roadway)	12/18/03
DD 11	Rural Multi Lane Highways Other Than Freeways	12/18/03
DD 12	Rural Two Lane Highways	12/18/03
DD 13	Frontage and Access Roads (Under 50 ADT)	12/18/03
SL 1A	Traffic Signal Mast Arm Pole and Luminaire Extension	12/18/03
SL 1B	Traffic Signal Mast Arm Pole and Luminaire Extension	12/18/03
SL 2	Traffic Signal Mast Arm Detail 30' Thru 75'	12/18/03
SL 3	Underground Service Pedestal Detail	12/18/03
SL 4	Traffic Signal Mast Arm Pole Foundation	12/18/03
SL 5	Traffic Signal Pole	12/18/03
SL 6	Pole Mounted Power Source Details	12/18/03
SL 7	Span Wire Signal Pole Detail	12/18/03
SL 8	Signal Head Details	12/18/03
SL 9	Pedestrian Signal Assembly	12/18/03
SL 10	Traffic Signal Controller Base Detail	12/18/03
SL 11	Traffic Signal Loop Detector Detail	12/18/03
SL 12	Traffic Counting Loop Detector Detail	12/18/03
SL 13	Drawing Deleted - Will be added in future	
SL 14	Highway Luminaire Pole Ground Mount	12/18/03
SL 15	Luminaire Slip Base Detail	12/18/03
SL 16	Highway Luminaire Pole Barrier Mount	12/18/03
SL 17	Highway Luminaire Pole Foundation Extension	12/18/03
SL 18	Single Transformer Substation Details	12/18/03

### IV. Materials Minimum Sampling and Testing

Follow the requirements of the Current Materials Minimum Sampling and Testing Manual:

Materials Minimum Sampling and Testing Manual reference can be found from the UDOT Web Site at:

http://www.udot.utah.gov/index.php/m=c/tid=642



### NOTICE TO CONTRACTORS

Sealed proposals will be received by the Utah Department of Transportation UDOT/DPS Building (4th Floor), 4501 South 2700 West, Salt Lake City, Utah. 84114-8220, until 2 o'clock p.m. Tuesday, March 30, 2004, and at that time the download process of bids from the USERTrust Vault to UDOT will begin, with the public opening of bids scheduled at 2:30 for Bituminous Pavement, Plant Mix Seal of SR-53; FROM LINCOLN AVE TO SR-89 in WEBER County, the same being identified as State Maintenance Project No: SP-0053(5)1.

#### **Federal Regulations:**

Wage Rate Non-Applicable.

Project Location: 0.3 Miles of Route: 0053 from R.P. 1.7 to R.P. 2.0

The principal items of work are as follows (for all items of work see attachment):

Pedestrian Access Ramp Type E Surface Coarse - Pothole Patching HMA - 3/4 inch

The project is to be completed: in 20 Working Days.

#### Other Requirements:

All project bidding information, including Specifications and Plans, can be viewed, downloaded, and printed from UDOT's Project Development Construction Bid Opening Information website, http://www.udot.utah.gov/index.php/m=c/tid=319. To bid on UDOT projects, bidders must use UDOT's Electronic Bid System (EBS). The EBS software and EBS training schedules are also available on this website.

Project information can also be reviewed at the main office in Salt Lake City, its Region offices, and its District offices in Price, Richfield, and Cedar City.

Project Plans cannot be downloaded or printed from the website unless your company is registered with UDOT. Go to UDOT's website to register. Unregistered companies may obtain a **CD**, that contains the Specifications and Plans, from the main office, 4501 South 2700 West, Salt Lake City, (801) 965-4346, for a fee of \$20.00, plus tax and mail charge, if applicable, none of which will be refunded.

As required, a contractor's license must be obtained from the Utah Department of Commerce.

Each bidder must submit an electronic bid bond from an approved surety company using UDOT's Electronic Bid System (EBS); or in lieu thereof, cash, certified check, or cashier's check for not less than 5% of the total amount of the bid, made payable to the Utah Department of Transportation, showing evidence of good faith and a guarantee that if awarded the contract, the bidder will execute the contract and furnish the contract bonds as required.

The right to reject any or all bids is reserved.

If you need an accommodation under the Americans with Disabilities Act, contact the Construction Division at (801) 965-4346. Please allow three working days.

Additional information may be secured at the office of the Utah Department of Transportation, (801) 965-4346.

Dated this 13th day of March, 2004.

UTAH DEPARTMENT OF TRANSPORTATION John R. Njord, Director

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### VI. EQUAL OPPORTUNITY (STATE PROJECTS)

# <u>Selection of Subcontractors, Service Providers, Procurement of Materials and Leasing of Equipment:</u>

Do not discriminate on the grounds of race, color, religion, sex, national origin, age or disability in the selection and retention of subcontractors, including procurement of materials and leases of equipment.

Notify all potential subcontractors and suppliers of his/her EEO obligations under this contract.

Disadvantaged business enterprises (DBE), as defined in 49 CFR 23, have equal opportunity to compete for and perform subcontracts which the contractor enters into pursuant to this contract. Use best efforts to solicit bids from and to utilize DBE subcontractors or subcontractors with meaningful minority group and female representation among their employees. Obtain lists of DBE construction firms from SHA personnel.

Use best efforts to ensure subcontractor compliance with their EEO obligations.

### **Selection of Labor:**

During the performance of this contract, do not discriminate against labor from any other State, possession, or territory of the United States.

# **Employment Practices:**

During the performance of this contract, the Contractor agrees as follows:

Do not discriminate against any employee or applicant for employment because of race, religion, sex, color, national origin, age, or disability. Take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, religion, sex, color, national origin, age, or disability. Such action includes, but is not be limited to the following: employment, upgrading, demotion or transfer; recruitment or recruitment advertising; layoffs or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. Agree to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the State Department of Transportation setting forth the provisions of this nondiscrimination clause.

In all solicitations or advertisements for employees state that all qualified applicants receive consideration for employment without regard to race, religion, sex, color, national origin, age, or disability.

Send to each labor union or representative of workers that the Contractor has a collective bargaining agreement or other contract or understanding, a notice to be provided by the State Department of Transportation advising the said labor union or worker' representative of the commitments under this section and post copies of the notice in conspicuous places available to employees and applicants for employment.

In the event of noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations or orders, this contract may be canceled, terminated, or suspended in whole or in part and the Contractor may be declared ineligible for further State contracts.

Include the provisions of this Section in every subcontract or purchase order so that such provision will be binding upon each Subcontractor or vendor. Take such action with respect to any subcontract or purchase order as the State Department of Transportation may direct as a means of enforcing such provisions including sanctions for noncompliance.

# Utah Department of Transportation Bidder's Schedule

Bid Opening Date: 3/30/2004Region: REGION 1Project Number: SP-0053(5)1County: WEBER

Project Name: SR-53; FROM LINCOLN AVE TO SR-89
Concept: Bituminous Pavement, Plant Mix Seal

Funding: MAINTENANCE

Bid Items Version#: 1 DBE Goal:

# Item Description Quantity Unit

10 - F	ROADWAY			
1	012850010	Mobilization	1	lump sum
2	01315001*	Public Information Services	1	lump sum
3	015540005	Traffic Control	1	lump sum
4	01557000*	Maintenance of Traffic (MOT)	1	lump sum
5	01892001*	Reconstruct Catch Basin	1	each
6	01892002*	Reconstruct Cleanout Box	1	each
7	01892004*	Reconstruct Valve Box	27	each
8	01892005*	Reconstruct Manhole	14	each
9	027210050	Untreated Base Course 3/4 inch Max	50	ton
10	027410060	HMA - 3/4 inch	700	ton
11	027480050	Emulsified Asphalt SS-1H	21	ton
12	02768000*	4 inch Pavement Marking Tape - White	800	foot
13	02768001*	8 inch Pavement Marking Tape - White	400	foot
14	02768003*	4 inch Pavement Marking Tape - White (Parking Stalls)	970	foot
15	02768010*	4 inch Pavement Marking Tape - Yellow	3200	foot
16	02768020*	Pavement Message (Preformed Thermoplastic)	141	each
17	02771000*	Detectable Warning Panel	1	each
18	02771002P	Concrete Curb and Gutter Type B1	65	foot
19	02771008*	Pedestrian Access Ramp Type E	2600	square foot
20	02772000*	Surface Coarse - Pothole Patching	800	square foot
21	027760010	Concrete Sidewalk	200	square foot
22	027760030	Concrete Flatwork 4 inch thick	50	square foot
23	02786001*	Open Graded Surface Course	850	ton
24	027860020	Asphalt Cement PG 64-34	70	ton
25	02961005*	Rotomilling - 4 Inch	2650	square yard

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<sup>\*</sup>Note: Item numbers ending with "\*" or "P" identify a change to the Standard Specification, Supplemental Specifications or Measurement and payment. Read all related documents carefully.

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# VIII. Measurement and Payment

# CSI Measurement and Payment Instructions Project # SP-0053(5)1

# **Section 01285: Mobilization**

1	012850010	Mobilization	Lump sum
	Payment	Amount Paid	When Paid
	First	The lesser of 25% of Mobilization or 2.5% of contract	With first estimate
	Second	The lesser of 25% of Mobilization or 2.5% of contract	With estimate following completion of 5% of contract
	Third	The lesser of 25% of Mobilization or 2.5% of contract	With estimate following completion of 10% of contract
	Fourth	The lesser of 25% of Mobilization or 2.5% of contract	With estimate following completion of 20% of contract
	Final	Amount bid in excess of 10% of contract price.	Project Acceptance-Final

### **Section 01315: Public Information Services**

2	01315001*	Public Information Services	Lump Sum
	Payment	Amount Paid	When Paid
	One	25% of bid item amount	With first estimate
		Remaining portion of bid item paid as a percentage of the contract completed	With each estimate

### **Section 01554: Traffic Control**

3	015540005	Traffic Control	Lump Sum
	Payment	Amount Paid	When Paid
	One	25% of the bid item amount	With first estimate
		Remaining portion of bid item paid as a percentage of the contract completed	With each estimate

# **Section 01557: Maintenance of Traffic (MOT)**

4	01557000*	Maintenance of Traffic (MOT)	Lump Sum	
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# Section 01892: Reconstruct Catch Basin, Cleanout, Meter, Valve, Manhole, and Monument Boxes

5	01892001*	Reconstruct Catch Basin	Each
includ		lisposal of exsisting metal grate and portion of old catch basin. Ite naterial required for the construction of standard catch basin with	

6	01892002*	Reconstruct Cleanout Box	Each
In place			

7	01892004*	Reconstruct Valve Box	Each	
In place	In place			

8	01892005*	Reconstruct Manhole	Each
In place			

# **Section 02721: Untreated Base Course (UTBC)**

11	027210050	Untreated Base Course 3/4 inch Max	Ton
In plac	e		

# Section 02741: Hot Mix Asphalt (HMA)

12	027410060	HMA - 3/4 inch	Ton				
Include	Includes aggregates, asphalt binder, hydrated lime, other additives, etc. The Department will not pay						
separa	tely for asphalt b	pinder, hydrated lime, additives, etc.					

### Section 02748: Prime Coat/Tack Coat

13	027480050	Emulsified Asphalt SS-1H	Ton
Do not	measure water	added in excess of the specified amount in Standard Specification	n 02745.

**Section 02768: Pavement Marking Materials (Warranty Specification)** 

14	02768000*	4 inch Pavement Marking Tape - White	Feet		
A.	Do not measure the gap in the skip line.				
B.	Include all costs for the Manufacturer's Service Representative and other technical assistance				
	in the contract	unit price.			

15	02768001*	8 inch Pavement Marking Tape - White	Feet		
A.	Do not measure the gap in the skip line.				
B.	Include all costs for the Manufacturer's Service Representative and other technical assistance				
	in the contract	unit price.			

16	02768003*	4 inch Pavement Marking Tape - Yellow	Feet		
A.	Do not measure the gap in the skip line.				
B.	Include all costs for the Manufacturer's Service Representative and other technical assistance				
	in the contract	unit price.			

17	02768010*	4 inch Pavement Marking Tape – White (Parking Stalls)	Feet		
A.	Do not measure the gap in the skip line.				
B.	Include all costs for the Manufacturer's Service Representative and other technical assistance				
	in the contract	unit price.			

18	02768020*	Pavement Message (Preformed Thermoplastic)	Each
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### **Measurement - Painted Pavement Messages:**

- A. Letter = one message.
- B. Arrow = one message.
- C. Multi-headed arrow = one message per arrow.
- D. School crossbars = one message per 24 inch x 10 ft bar.
- E. Crosswalk = two message per lane and two messages per shoulder.
- F. Stop Bar = one message per lane and one message per shoulder.
- G. Railroad crossing markings = seven messages per lane.
  - 1. 'R' = one message each (two required).
  - 2. 'X' = two messages.
  - 3. Transverse Bar = one message each (two required).
  - 4. Stop Bar = one message.
- H. Include all costs for the Manufacturer's Service Representative and other technical assistance in the contract unit price.

Section 02771: Curbs, Gutters, Driveways, Disabled Pedestrian Ramps, and Plowable End Sections

19	02771000*	Detectable Warning Panel	Each
In plac	e		

20	027710025	Concrete Curb and Gutter Type B1	Feet		
Measu	red along the ro	adway face. Include excavation if Roadway Excavation is not a b	id item.		
Price A	Adjustments fo	r Strength			
A.	When concrete	e is below specified strength:			
	<ol> <li>Depar</li> </ol>	tment may accept item at a reduced price			
	2. The pa	ay factor will be applied to the portion of the item that is represented	ed by the		
	strength tests that fall below specified strength.				
	<ol><li>Depar</li></ol>	tment will calculate the pay factor as follows:			
Psi be	low specified s	trength: Pay Factor:			
1 - 100	)	0.98			
101 - 2	200	0.94			
201 - 300 0.88		0.88			
301 - 4	00	0.80			
More tl	han 400	0.50 or Engineer may reject			

21	02771008*	Pedestrian Access Ramp Type E	Square Feet
In pl	ace		<u> </u>
Price	e Adjustments fo	r Strength	
A.	When concrete	e is below specified strength:	
	<ol> <li>Depar</li> </ol>	tment may accept item at a reduced price	
	2. The pa	ay factor will be applied to the portion of the item that	is represented by the
	streng	th tests that fall below specified strength.	,
	<ol><li>Depar</li></ol>	tment will calculate the pay factor as follows:	
Psi k	pelow specified s	trength: Pay Factor:	
1 - 1	00	0.98	
101 -	- 200	0.94	
201 -	- 300	0.88	
301 -	- 400	0.80	

Section 02772: Surface Courses – Pothole Patching

0.50 or Engineer may reject

22	02772000*	Surface Courses – Pothole Patching	Square Feet		
In place A. Include the cost associated with the excavation or rotomilling of 4" of asphalt, saw cutting cleaning the pothole area, tack coat, and 3/4" HMA paving. B. Replace removed asphalt with 3/4" HMA until roadway profile is restored to match surface of adjacent					
existing		ian with 5/4. HiviA until loadway prome is restored to match	surface of adjacent		

More than 400

# Section 02776: Concrete Sidewalk, Median Filler, and Flatwork

23 027760010		0010	Concrete Sidewalk	Saucro foot	
23	02776	0010	Concrete Sidewark	Square feet	
In pla	ace, includ	le excava	ation if Roadway Excavation is not a bid item.		
Price	e Adjustm	nents for	Strength		
A.	When	concrete	is below specified strength:		
	1.	Depart	ment may accept item at a reduced price		
2. The pay factor will be applied to the portion of the item that is represented			ed by the		
		strengt	h tests that fall below specified strength.		
	3.	Depart	ment will calculate the pay factor as follows:		
Psi l	oelow spe	cified st	rength: Pay Factor:		
1 - 1	00		0.98		
101	- 200		0.94		
201 - 300 0.8			0.88		
301 - 400 0.80					
More	than 400		0.50 or Engineer may reject		

24	027760030	Concrete Flatwork 4 inch thick	Square feet				
In place							
Price A	Adjustments for	r Strength					
A.	A. When concrete is below specified strength:						
	<ol> <li>Depart</li> </ol>	ment may accept item at a reduced price					
	<ol><li>The pa</li></ol>	lay factor will be applied to the portion of the item that is represent	ed by the				
	strengt	th tests that fall below specified strength.					
	<ol><li>Depart</li></ol>	ment will calculate the pay factor as follows:					
Psi be	low specified st	trength: Pay Factor:					
1 - 100	)	0.98					
101 - 2	200	0.94					
201 - 3	201 - 300 0.88						
301 - 4	301 - 400 0.80						
More t	han 400	0.50 or Engineer may reject					

# **Section 02786: Open Graded Surface Course (OGSC)**

25	5 02786001* Open Graded Surface Course Ton					
	Measurement: In place A. Include aggregates and all additives including hydrated lime. Provide additional measurements					
7 (.	for Asphalt Bin		modearomente			

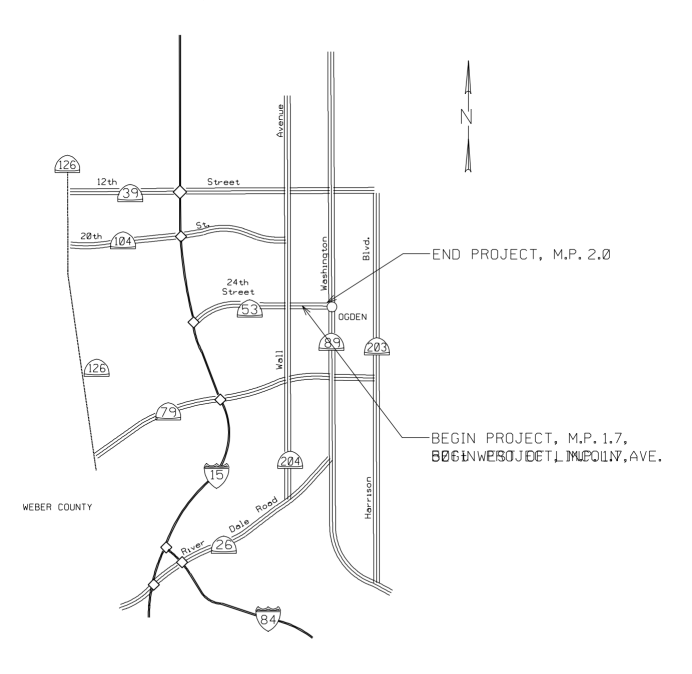
26	027860020	Asphalt Cement PG 64-34	Ton
----	-----------	-------------------------	-----

# Section 02961: Rotomilling

IX. LOCATION MAP

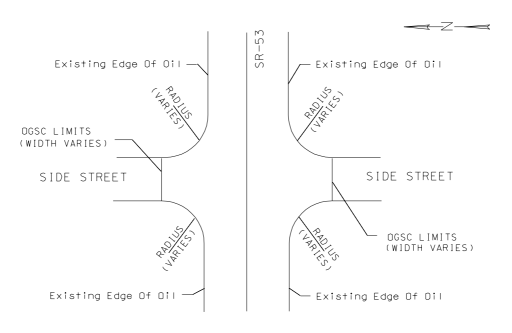
CONTRACTUAL MAINTENANCE PROJECT SP-0053(5)1

OPEN GRADED SEAL COAT SR-53: FROM LINCOLN AVE TO SR-89



# SP-0053(5)1 DETAIL

#### TYPICAL OGS LIMITS



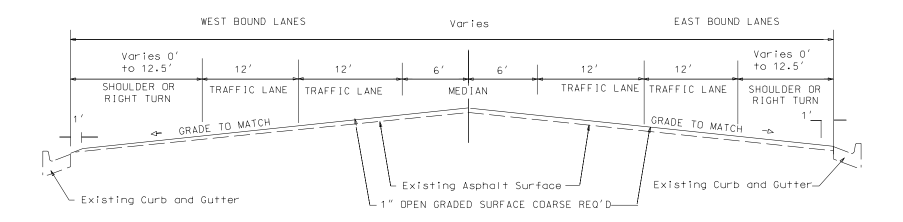
OGSC REQ'D

SEE SURFACING SUMMARY FOR APROXIMATE QUANTITIES AND LOCATIONS

NOTE: PLACE OGSC ON APPROACHES LISTED IN THE DETAILED REPORT PER LIMITS SPECIFIED OR AS PER ABOVE DETAIL.

# TYPICAL SECTION #1

SP-0053(5)1



R.P. 1.7 - R.P. 2.0

NOTE1: ALL DIMENSIONS ARE IN FEET

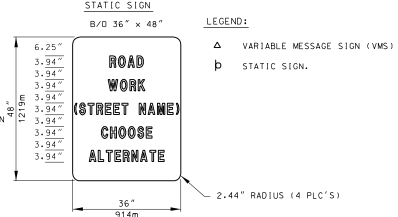
NOTE2: MAINTAIN PEAK OF CROWN IN CENTER OF PAINTED MEDIAN AS SHOWN.

NOTE3: LANE WIDTHS ARE APPROX.

### MAINTENANCE OF TRAFFIC (MOT) CONCEPT

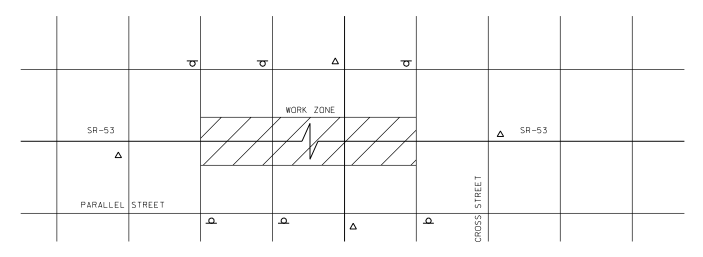
#### NOTES:

- VMS AND SIGNS WILL BE PLACED AT LEAST ONE INTERSECTION IN ADVANCE OF WORK ZONE OR AS DIRECTED BY THE ENGINEER.
- 2. MOT WILL BE CUSTOMIZED FOR EACH PROJECT.
- 3. THE NUMBER & LOCATION OF VMS & STATIC SIGNS SHALL BE ADJUSTED TO SUIT ACTUAL FIELD CONDITIONS AS DIRECTED BY THE ENGINEER.
- 4. TYPICALLY VMS PLACED ON 4 LANE CROSS STREETS AND STATIC SIGNS PLACED ON 4 LANE CROSS STREETS.
- 5. VMS SIGNS SHALL BE IN PLACE 1 WEEK BEFORE CONSTRUCTION BEGINS.
- 6. PROVIDE OVERLAY PANEL FOR STREET NAME FOR EACH LOCATION.
- 7. APPROXIMATELY 4 VMS SIGNS REQUIRED ON THIS PROJECT.



LETTERS FOR STATIC SIGN ARE SERIES "C"

STATIC SIGN MESSAGE PLACED AT CROSS STREETS



# **XI. PDBS Project Summary** Project: SP-0053(5)1

# SR-53; FROM LINCOLN AVE TO SR-89

Version: 1

Detail	Alt Group Alt # Description 0 0		
10 - ROADWAY  Item Number	0 0  Description	Qty	Unit
012850010	Mobilization	1	Lump
01315001*	Public Information Services	1	Lump
015540005	Traffic Control	1	Lump
01557000*	Maintenance of Traffic (MOT)	1	Lump
01892001*	Reconstruct Catch Basin	1	Each
01892002*	Reconstruct Cleanout Box	1	Each
01892004*	Reconstruct Valve Box	27	Each
01892005*	Reconstruct Manhole	14	Each
027210050	Untreated Base Course 3/4 inch Max	50	Ton
027410060	HMA - 3/4 inch	700	Ton
027480050	Emulsified Asphalt SS-1H	21	Ton
02768000*	4 inch Pavement Marking Tape - White	800	ft
02768001*	8 inch Pavement Marking Tape - White	400	ft
02768003*	4 inch Pavement Marking Tape - White (Parking Stalls)	970	ft
02768010*	4 inch Pavement Marking Tape - Yellow	3,200	ft
02768020*	Pavement Message (Preformed Thermoplastic)	141	Each
02771000*	Detectable Warning Panel	1	Each
02771002P	Concrete Curb and Gutter Type B1	65	ft
02771008*	Pedestrian Access Ramp Type E	2,600	sq ft
02772000*	Surface Coarse - Pothole Patching	800	sq ft
027760010	Concrete Sidewalk	200	sq ft
027760030	Concrete Flatwork 4 inch thick	50	sq ft
02786001*	Open Graded Surface Course	850	Ton
027860020	Asphalt Cement PG 64-34	70	Ton
02961005*	Rotomilling - 4 Inch	2,650	sq yd

3/4/2004 Page 1 of 1

Version: 1

### SR-53; FROM LINCOLN AVE TO SR-89

10 - ROADWAY Alt Group: 0 Alt #: 0

ROADWA	Y Alt Group:	U Alt #: U				
Item Num	ber Descrip	tion				Use Qty Unit
01892001*	Reconstruct Catch	Basin				1 Each
Line/Shee	et From Station From Offset	To Station	To Offset	Qty	Comment	
				1.0	Located at east en	trance to mall property.
				1.0		
Note #	Noto			1.0		
1		disposal of exis	sting metal grate	and portion of old	d catch basin. Item a	also inculdes all labor and materia
•	required for the construction					
2	Quantities are approximate.	Contractor is	responsible to ir	ndependently veri	fy all locations of Ca	tch Basins.
3	This item is intended to bring	g catch basin	& flow line up to	grade. Before wo	ork is to begin Engine	eer will determine whether a new
	catch basin and flow line are	e possible with	out effecting the	next catch basin	to the east.	
01892002*	Reconstruct Clean	out Box				1 Each
Line/Shee	et From Station From Offset	To Station	To Offset	Qty	Comment	
	1.7	2.0		2.0		
				2.0		
Note #	Note					
1	Quantities are approximate. items before rotomilling.	Contractor is	responsible to ir	ndependently veri	fy all locations of Cle	eanout Boxes, and prepare these
2	Over night plating is require	d for Cleanout	Boxes in travele	d lanes.		
01892004*	Reconstruct Valve	Вох				27 Each
Line/Shee	et From Station From Offset	To Station	To Offset	Qty	Comment	
	1.7	2.0	. 5 5.1000	27.0		
				27.0		
Note #	Noto			21.0		
Note #		Contractor is	responsible to in	ndependently veri	fv all locations of Va	lve Boxes, and prepare these
	items before rotomilling.	Jona dolor lo	. copondible to li	pondondy von	., an ioodiono or va	2 25x00, and propare those

# Over night plating is required for Cleanout Boxes in traveled lanes.

SR-53; FROM LINCOLN AVE TO SR-89

10 - ROADWAY Alt Group: 0 Alt #: 0

ROADWAY	Alt Group:	O Alt #: 0					
Item Num	ber Descript	ion			Use	e Qty	Unit
1892005*	Reconstruct Manho	ole				14	Each
Line/Shee	et From Station From Offset	To Station	To Offset	Qty	Comment		
	1.7	2.0		14.0			
				14.0			
Note #	Note						
1	Quantities are approximate. items before rotomilling.	Contractor is r	esponsible to indep	endently veri	fy all locations of Valve Boxes, a	and pr	repare these
2	Over night plating is required	I for Cleanout E	Boxes in traveled la	nes.			
27210050	Untreated Base Co	urse 3/4 inch	Max			50	Ton
Note #	Note Assumed unit weight of Untr	eated Base 144	4 lbs./cu.ft.				
							_
27410060					7	700	Ton
Note # 1	Assumed unit weight of HMA	145 lbs./cu.ft.					
2	For stationing see item 0296	10050.					
27480050	Emulsified Asphalt	SS-1H				21	Ton
Line/Shee	et From Station From Offset	To Station	To Offset	Qty	Comment		
	1.7	2.0		17.0	Quantity for OGSC bid item.		
	1.7	2.1		3.0	Quantity for HMA bid item.		
				20.0			

1 Assumed rate of .15 gallon/sq ft. Also assume 240 gallons/ton.

### 02768000\* 4 inch Pavement Marking Tape - White

800 ft

Version: 1

#### Note # Note

1 Use quantity for bidding purposes. Match existing striping configuration in field. Supply Engineer with spreadsheet or plan sheet noting existing striping prior to placing OGSC.

3/4/2004 <sup>#</sup> For Information only Page 2 of 6

Version: 1

### SR-53; FROM LINCOLN AVE TO SR-89

10 - ROADWAY Alt Group: 0 Alt #: 0

Item Number Description Use Qty Unit 02768001\* 8 inch Pavement Marking Tape - White 400 ft Note # Note Use quantity for bidding purposes. Match existing striping configuration in field. Supply Engineer with spreadsheet or plan sheet 1 noting existing striping prior to placing OGSC. 02768003\* 4 inch Pavement Marking Tape - White (Parking Stalls) 970 ft Note # Note Use quantity for bidding purposes. Match existing striping configuration in field. Supply Engineer with spreadsheet or plan sheet noting existing striping prior to placing OGSC. 2 Coordinate work with Ogden City 02768010\* 4 inch Pavement Marking Tape - Yellow 3,200 ft Note # Note Use quantity for bidding purposes. Match existing striping configuration in field. Supply Engineer with spreadsheet or plan sheet noting existing striping prior to placing OGSC. 02768020\* **Pavement Message (Preformed Thermoplastic)** 141 Each Note # Note Use quantity for bidding purposes. Match existing striping configuration in field. Supply Engineer with spreadsheet or plan sheet noting existing striping prior to placing OGSC. **Detectable Warning Panel** 02771000\* Each Line/Sheet From Station From Offset To Station To Offset Qty Comment North ramp of Kiesel & 24th install detectable warning 1.0 surface 1.0 Note # Note Use quantity for bidding purposes. Contractor to verify exact locations and applications of detectable warning pads with the Engineer. See Standard Drawing GW5. 2 Item includes all labor and materials required for the construction of the Detectable Warning Surface.

### SR-53; FROM LINCOLN AVE TO SR-89

10 - ROADWAY Alt Group: 0 Alt #: 0

Item Number	Descrip	tion			Use Qty Unit	
02771002P	Concrete Curb and	B1		65 ft		
Line/Sheet Fro	m Station From Offset	To Station	To Offset	Qty	Comment	
				35.0	Remove & replace C&G North side of 24th street just mall entrance.	t of
				10.0	Remove & replace C&G just west of Grant on north	sid€
				20.0	Remove & replace C&G SE radius of Grant and 24th	1
				65.0		

Version: 1

#### Note # Note

- 1 Item does not include curb and gutter removed and replaced by the access ramps.
- 2 Item includes all removal and disposal. Item also includes all labor and material required for construction.
- 3 Match existing curb and gutter.
- 4 Item used in adjacent areas that are effected by the pedestrian access ramp upgrade. Item to be used as directed by the Engineer.
- Reconstruction of C&G east of mall enterance is intended to bring flow line up to grade with new catch basin. Before work is to begin Engineer will determine whether a new flow line is possible without effecting the next catch basin to the east.

02771008*	Pedestrian Access	Ramp Type I	<b>=</b>		2,600	sq ft
Line/Sheet	From Station From Offset	To Station	To Offset	Qty	Comment	
1				250.0	NW radius of 24th and Lincoln	
10				300.0	SW radius of 24th and Kiesel	
2				200.0	SW radius of 24th and Lincoln	
3				200.0	NE radius of 24th and Lincoln	
4				280.0	SE radius of 24th and Lincoln	
5				250.0	NW radius of 24th and Grant	
6				250.0	SW radius of 24th and Grant	
7				200.0	NE radius of 24th and Grant	
8				200.0	SE radius of 24th and Grant	
9				390.0	SE radius of 24th and Kiesel	
				2,520.0		

### Note # Note

- 1 Use quantity for bidding purposes. Contractor to verify exact locations and applications of Type E Pedestrian Access Ramps with the Engineer. See Standard Drawing GW5.
- 2 Item includes removal and disposal of curb & gutter & sidewalk & untreated base in areas where the Pedestrian Ramp upgrade will be installed. Item also includes all labor and material required for the construction of the ramps.

### SR-53; FROM LINCOLN AVE TO SR-89

10 - ROADWAY

Alt Group: 0 Alt #: 0

 Item Number
 Description
 Use Qty
 Unit

 02772000\*
 Surface Coarse - Pothole Patching
 800 sq ft

#### Note # Note

1 Item includes: excavation, base coarse, compaction, tack oil, and HMA. Engineer to determine areas.

# O27760010 Concrete Sidewalk 200 sq ft Line/Sheet From Station From Offset 1.9 To Station To Offset 200.0 Qty Comment 200.0 200.0 200.0

#### Note # Note

- 1 Item is to be used only in worst case areas as directed by the Engineer.
- 2 Item includes removal and disposal of sidewalk in areas where Sidewalk upgrade will be installed. Item also includes all labor and materials required for the construction of the Sidewalk.
- 3 Item includes adjacent areas that are effected by the pedestrian access ramp upgrade.

#### 027760030 Concrete Flatwork 4 inch thick

50 sq ft

Version: 1

### Note # Note

1 Quantity is to be used only in adjacent areas that are effected by the pedestrian access ramp upgrade. Does not include sidewalk or flat work removed and replaced by the access ramps. See remove sidewalk bid item.

02786001*	Open	Graded Surfa	ice Course			850 Ton
Line/Sheet	From Station	From Offset	To Station	To Offset	Qty	Comment
1	RP 1.7		RP 2.0		720.0	Begin project app. 50' west of Lincoln Ave. to just west c SR-89
2	RP 1.7	NORTH			10.0	Lincoln north approach 60' width, 30' length.
3	RP 1.7	SOUTH			10.0	Lincoln south approach 60' width, 30' length.
4	RP 1.8	NORTH			8.0	Grant north approach 60' width 25' length.
5	RP 1.8	SOUTH			8.0	Grant south approach 60' width 25' length.
6	RP 1.9	SOUTH			3.0	Kiesel south approach 32' width, 15' length.
					759.0	

#### Note # Note

- 1 Assume a unit weight of 145 pounds per cubic foot.
- 2 Assume that the depth of the overlay is 1.0 inches unless otherwise specified in the comments.

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SR-53; FROM LINCOLN AVE TO SR-89

10 - ROADWAY Alt Group: 0 Alt #: 0

Item Number	Description	Use Qty Unit
027860020	Asphalt Cement PG 64-34	70 Ton

Version: 1

#### Note # Note

- 1 For OGSC stationing information see 027860010. Assume 5.6% of OGSC.
- 2 For HMA stationing information see 029610050. Assume 5.6 of HMA

02961005*	Rotomilling - 4 Incl	h			2,650 sq yd
Line/Sheet Fro	om Station From Offset	To Station	To Offset	Qty	Comment
01				18.0	Rotomill around SW radius of Lincoln & 24th
02				30.0	Rotomill around SE radius of Lincoln & 24th
03				100.0	Rotomill west bound inside lane just before Lincoln Length=75
04				90.0	Rotomill outside edge beginning at 220 E 24th length=1
05				200.0	Rotomile East bound lanes at Grant & 24th Length=50'
06				80.0	Rotomill inside west bound lane 50' east of Grant Length=100'
07				20.0	Rotomill around SE radius of Grant & 24th
08				200.0	Rotomill West bound lanes at Grant & 24th length=50'
09				16.0	Rotomill around SW radius of Grant & 24th
10				16.0	Rotomill around NW radius of Grant & 24th
11				580.0	Rotomill South side of 24th end just west of kiesel Length=216'
12				54.0	Rotomill across 24th at crosswalk at Grant & 24th
13				50.0	Rotomill outside edge at entrance to Old Post Office length=60'
14				55.0	Rotomill across 24th street 80' west of Washington
15				600.0	Rotomill South side of 24th end at Washington Length=225'
16				500.0	Misc. as determined by the Engineer.
				2,609.0	

### Note # Note

1 Rotomill and patch to repair failing pavement, verify exact locations with Engineer.

## XII. STANDARD DRAWINGS INDEX

(Change Seven, Dated 02/02/04)

## UTAH DEPARTMENT OF TRANSPORTATION

X	NUMBER	TITLE	CURRENT DATE
		Advanced Traffic Management System (AT)	DAIL
	AT 1	Legend Sheet	07/03/02
	AT 2	Ramp Meter Details	07/03/02
	AT 3	Ramp Meter Sign Panel	07/03/02
	AT 4	Typical Ramp Meter Signal Head Mounting	07/03/02
	AT 5	Loop Installation	07/03/02
	AT 6	Conduit Details	07/03/02
	AT 7	Polymer-Concrete Junction Box Details	04/24/03
	AT 8	ATMS Cabinet w/120V Disconnect	07/03/02
	AT 9	ATMS Cab With Stepdown Transformer	07/03/02
	AT 10	Domed CCTV Details	07/03/02
	AT 11	CCTV Pole Detail	07/03/02
	AT 12	CCTV Pole Foundation For Dedicated CCTV Pole	07/03/02
	AT 13	120V VMS Cab Foundation Details	07/03/02
	AT 14	Weigh In Motion Piezo Detail	07/03/02
	AT 15	RWIS Site and Foundation Details	10/30/03
	AT 16	RPU Tower Base and Service Pad Layout	10/30/03
	AT 17	Ground Rod Installation and Tower Grounding	10/30/03
		Barriers (BA)	
	BA 1A	Precast Concrete Full Barrier Standard Section	12/19/02
	BA 1B	Precast Concrete Full Barrier Standard Section	12/19/02
	BA 2	Precast Concrete Half Barrier Standard Section	07/03/02
	BA 3	Cast In Place Constant Slope Barrier	12/19/02
	BA 4	Beam Guardrail Hardware	07/03/02
	BA 4A	Guardrail Transition	07/03/02
	BA 4B	Beam Guardrail Installation	12/19/02

X	NUMBER	TITLE	CURRENT DATE
	BA 4C	Beam Guardrail Anchor Type I	12/19/02
	BA 5	Traffic Control Cable	07/03/02
		Catch Basins and Cleanouts (CB)	
X	CB 1	Standard Catch Basin	07/03/02
	CB 2	Curb Inlet Catch Basin	04/24/03
	CB 3	Standard Transition Concrete Lined Ditch To Pipe Or Diversion Box	07/03/02
	CB 4	Solid Cover For Standard Drawing DB 1 MS-18 Loading	07/03/02
	CB 5	Standard Screw Gate And Frame	07/03/02
	CB 6A	Standard Drop Inlet Details General Notes And Installation Detail	07/03/02
X	CB 6B	Standard Catch Basin And Cleanout Box Drop Inlet Type "A" Details	07/03/02
X	CB 6C	Standard Catch Basin And Cleanout Box Drop Inlet Type "B" Details	07/03/02
X	CB 6D	Standard Catch Basin And Cleanout Box Drop Inlet Type "C" Details	07/03/02
X	CB 6E	Standard Catch Basin And Cleanout Box Drop Inlet With Attached Apron Details	07/03/02
X	CB 6F	Standard Catch Basin And Cleanout Box Drop Inlet With Attached Apron Details	07/03/02
X	CB 6G	Standard Catch Basin And Cleanout Box Drop Inlet Type "D" Details	07/03/02
	СВ 6Н	Standard Catch Basin And Cleanout Box Drop Inlet Type "D" Tables	07/03/02
	CB 7	Standard Curb And Gutter Drop Inlet	07/03/02
	CB 8A	Double Catch Basin	07/03/02
	CB 8B	Double Catch Basin	07/03/02
	CB 9A	Standard Catch Basin and Cleanout Box Situation & Layout	07/03/02
	CB 9B	Standard Catch Basin and Cleanout Box Section Details	07/03/02
	CB 9C	Standard Catch Basin and Cleanout Box Schedule Of Installation 18" to 42" RCP 12" to 48" CMP	07/03/02
	CB 9D	Standard Catch Basin and Cleanout Box Schedule Of Installation 48" to 66" RCP 60" to 78" CMP	07/03/02
X	CB 10A	Standard Catch Basin and Cleanout Box Situation & Layout	07/03/02

X	NUMBER	TITLE	CURRENT DATE
X	CB 10B	Standard Catch Basin and Cleanout Box Section Details	07/03/02
	CB 10C	Standard Catch Basin and Cleanout Box Schedule Of Installation 42" to 60" RCP 48" to 72" CMP	07/03/02
		Crash Cushions (CC)	
	CC 1	Crash Cushion Markings	07/03/02
	CC 2	Crash Cushion Drainage Details Guideline A	07/03/02
	CC 3	Crash Cushion Drainage Details Guideline B	07/03/02
	CC 4	Details For Placement Crash Cushions Type A, B, & D	07/03/02
	CC 5	Grading And Placement Detail Crash Cushion Type C	07/03/02
	CC 6	Crash Cushion Type E Sand Barrel Details	12/19/02
	CC 7	Grading & Installation Details Crash Cushion Type F	04/24/03
	CC 8	Grading & Installation Details Crash Cushion Type G	04/24/03
	CC 9A	Grading & Installation Details Crash Cushion Type H	04/24/03
	CC 9B	Grading & Installation Details Crash Cushion Type H	04/24/03
		Diversion Boxes (DB)	l
X	DB 1A	Standard Diversion Box/Cover Plate/Grating For 18" DIA. or 24" DIA. Pipe	07/03/02
X	DB 1B	Standard Diversion Box Hinged Lid Details For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 1C	Standard Diversion Box Bicycle - Safe Grating Details For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 1D	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 1E	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 1F	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 2A	Standard Diversion Box w/Interchangeable Walls, Bottom Slab, Walls and Apron Detail	07/03/02
	DB 2B	Standard Diversion Box w/Interchangeable Walls, Quantities Schedule	07/03/02
	DB 2C	Standard Diversion Box w/Interchangeable Walls, Hand Slide Gate Details	07/03/02
	DB 2D	Standard Diversion Box Type "G" Hand Slide Details	07/03/02
	DB 2E	Standard Diversion Box Hinged Lid (Solid Cover Plate) Type "A" Details Type I Plan	07/03/02

X	NUMBER	TITLE	CURRENT DATE
	DB 2F	Standard Diversion Box Hinged Lid (Solid Cover Plate) Type "A" Details Type II Plan	07/03/02
	DB 2G	Standard Diversion Box Hinged Lid Solid Cover Type "B" Details	07/03/02
	DB 2H	Standard Diversion Box Hinged Lid Solid Cover Type "B" & "C" Details	07/03/02
	DB 3A	Standard Diversion Box With Manhole Cover Situation And Layout	07/03/02
	DB 3B	Standard Diversion Box With Manhole Cover Up To 42" RCP and Up To 54" CMP	07/03/02
	DB 3C	Standard Diversion Box With Manhole Cover 48" - 72" RCP and 60" to 84" CMP	07/03/02
		Design Drawings (DD)	
	DD 1	Superelevation and Widening	06/26/03
	DD 2	Surface Ditch, Benched Slope, and Cut Ditch Details	12/18/03
	DD 3	Climbing Lanes	06/26/03
	DD 4	Geometric Design for Freeways (Roadway)	12/18/03
	DD 5	Entrance and Exit Ramps At Crossroads	08/28/03
	DD 6	Entrance and Exit Ramp Geometrics	08/28/03
	DD 7	Freeway Crossover	08/28/03
	DD 8	Structural Geometric Design Standards Clearances	06/26/03
	DD 9	Structural Geometric Design Standards	06/26/03
	DD 10	Railroad Clearances At Highway Overpass Structures	06/26/03
	DD 11	Rural Multi Lane Highways Other Than Freeways	12/18/03
	DD 12	Rural Two Lane Highways	12/18/03
	DD 13	Frontage and Access Roads (Under 50 ADT)	12/18/03
	DD 14	Typical Rural 2 Lane Road With Median Lane and Deceleration Lane For Intersecting Crossroads	08/28/03
		Drainage (DG)	
	DG 1	Fill Height for Metal Pipe (Steel)	07/03/02
	DG 2	Fill Height for Metal Pipe (Aluminum)	07/03/02
	DG 3	Maximum Fill Height and End Sections For HDPE and PVC Pipes	12/19/02
	DG 4	Pipe Culverts Minimum Cover	12/19/02

X	NUMBER	TITLE	CURRENT DATE
	DG 5	Plastic Pipe, Metal Pipe or Pipe Arch Culvert Bedding	07/03/02
	DG 6	Precast Concrete Pipe Culvert	07/03/02
	DG 7	Gasketted Joints or Coupling Bands for C.M.P.	07/03/02
	DG 8	Metal Culvert End Sections	07/03/02
	DG 9	Miscellaneous Pipe Details	07/03/02
		Environmental Controls (EN)	<u> </u>
	EN 1	Temporary Erosion Control (Check Dams)	07/03/02
	EN 2	Temporary Erosion Control (Silt Fence)	04/24/03
	EN 3	Temporary Erosion Control (Slope Drain and Temporary Berm)	07/03/02
	EN 4	Temporary Erosion Control (Drop Inlet Barriers)	12/19/02
	EN 5	Temporary Erosion Control (Sediment Trap and Curb Inlet Barrier)	07/03/02
		Fence and Gates (FG)	
	FG 1A	Right-of-Way Fence and Gates (Wood Posts)	07/03/02
	FG 1B	Right-of-Way Fence and Gates (Wood Posts)	07/03/02
	FG 2A	Right-of-Way Fence and Gates (Metal Posts)	07/03/02
	FG 2B	Right-of-Way Fence and Gates (Metal Posts)	07/03/02
	FG 3	Swing Gates Type I for Gates Less Than 17'	07/03/02
	FG 4	Deer Gates	07/03/02
	FG 5	Swing Gates Type II for Gates Wider Than 17'	07/03/02
	FG 6	Chain Link Fence	07/03/02
		Grates, Frames, and Trash Racks (GF)	
X	GF 1	Manhole Frame And Grated Cover	07/03/02
X	GF 2	Manhole Frame And Solid Cover	07/03/02
X	GF 3	Rectangle Grate & Frame	07/03/02
X	GF 4	Directional Flow Grate & Frame	07/03/02
X	GF 5	Solid Cover & Frame	07/03/02
X	GF 6	Manhole Steps	07/03/02
	GF 7	Standard Screw Grate & Frame	07/03/02

X	NUMBER	TITLE	CURRENT DATE
	GF 8	2' x 2' Grate & Frame	07/03/02
	GF 9	28" x 24" Directional Flow and Frame	07/03/02
X	GF 10	Standard Trash Racks 90E X-ing L	07/03/02
X	GF 11	Standard Trash Racks	07/03/02
X	GF 12	Standard Trash Racks	07/03/02
		General Road Work (GW)	
X	GW 1	Raised Median and Plowable End Section	12/19/02
X	GW 2	Concrete Curb and Gutter	06/26/03
X	GW 3	Concrete Curb and Gutter Details	07/03/02
X	GW 4	Concrete Driveways and Sidewalks	07/03/02
X	GW 5	Pedestrian Access	02/27/03
X	GW 6	Right-of-Way Marker	07/03/02
X	GW 7	Newspaper and Mailbox Stop Layout	07/03/02
X	GW 8	Newspaper and Mailbox Support Hardware	07/03/02
X	GW 9	Delineation Hardware	08/28/03
X	GW 10	Delineation Application	08/28/03
X	GW 11	Sidewalks and Shoulders On Urban Roadways	08/28/03
		Paving (PV)	
	PV 1	Joints for Highways with Concrete Traffic Lanes and Shoulders	07/03/02
	PV 2	Pavement/Approach Slab Details	12/19/02
	PV 3	Concrete Pavement Details for Urban and Interstate	07/03/02
	PV 4	Concrete Pavement Details for Urban and Interstate	07/03/02
	PV 5	Urban Concrete Pavement Details	07/03/02
	PV 6	Rumble Strips	07/03/02
	PV 7	Rumble Strips - Typical Application	07/03/02
		Signals (SL)	1
	SL 1A	Traffic Signals Mast Arm Pole and Luminaire Extension	12/18/03
	SL 1B	Traffic Signals Mast Arm Pole and Luminaire Extension	12/18/03
	SL 2	Traffic Signals Mast Arm Detail 30' Thru 75'	12/18/03

X	NUMBER	TITLE	CURRENT DATE
	SL 3	Underground Service Pedestal Detail	12/18/03
	SL 4	Traffic Signal Mast Arm Pole Foundation	12/18/03
	SL 5	Traffic Signal Pole	12/18/03
	SL 6	Pole Mounted Power Source Details	12/18/03
	SL 7	Span Wire Signal Pole Detail	12/18/03
	SL 8	Signal Head Details	12/18/03
	SL 9	Pedestrian Signal Assembly	12/18/03
	SL 10	Traffic Signal Controller Base Details	12/18/03
	SL 11	Traffic Signal Loop Detector Detail	12/18/03
	SL 12	Traffic Counting Loop Detector Detail	12/18/03
	SL 13	Deleted	N/A
	SL 14	Highway Luminaire Pole Ground Mount	12/18/03
	SL 15	Luminaire Slip Base Detail	12/18/03
	SL 16	Highway Luminaire Pole Barrier Mount	12/18/03
	SL 17	Highway Luminaire Pole Foundation Extension	12/18/03
	SL 18	Single Transformer Substation Details	12/18/03
		Signs (SN)	
	SN 1	Bridge Load Limit Signs	07/03/02
	SN 2	School Speed Limit Assembly	10/30/03
	SN 3	Overhead School Speed Limit Assembly	10/30/03
	SN 4	Flashing Stop Sign	12/19/02
	SN 5	Typical Installation for Milepost Signs	12/19/02
	SN 6	Not Used	
	SN 7	Placement of Ground Mounted Signs	07/03/02
	SN 8	Ground Mounted Timber Sign Post (P1)	12/19/02
	SN 9	Ground Mounted Tubular Steel Sign Post (P2)	07/03/02
	SN 10	Ground Mounted Square Steel Sign Post (P3)	07/03/02
	SN 11	Slipbase Ground Mounted Tubular Steel Sign Post (P4)	07/03/02
	SN 12A	Ground Mounted Sign Installation Details	07/03/02

X	NUMBER	TITLE	CURRENT DATE
	SN 12B	Ground Mounted Sign Installation Details	04/24/03
	SN 12C	Ground Mounted Sign Installation Details	07/03/02
		Striping (ST)	
X	ST 1	Object Markers "T" Intersection & Pavement Transition Guidance	12/19/02
X	ST 2	Freeway Crossover Markings	08/28/03
X	ST 3	Typical Pavement Markings	07/03/02
X	ST 4	Crosswalks, Parking and Intersection Approaches	07/03/02
X	ST 5	Painted Median & Auxiliary Lane Details	07/03/02
X	ST 6	Passing/Climbing Lanes Traffic Control	07/03/02
X	ST 7	Pavement Markings & Signs at Railroad Crossing	12/19/02
X	ST 8	Plowable Pavement Markers	07/03/02
	ST 9	School Crossing and School Message	08/28/03
		Structures and Walls (SW)	
	SW 1A	Welded End Guard Unit	07/03/02
	SW 1B	Precast Concrete Cattle Guard	07/03/02
	SW 2	Noise Wall Placement Area	07/03/02
	SW 3A	Precast Concrete Noise Wall 1 of 2	12/19/02
	SW 3B	Precast Concrete Noise Wall 2 of 2	12/19/02
	SW 4A	Precast Concrete Retaining/Noise Wall 1 of 2	12/19/02
	SW 4B	Precast Concrete Retaining/Noise Wall 2 of 2	07/03/02
		Traffic Control (TC)	
X	TC 1A	Construction Zone Channelization Devices	07/03/02
X	TC 1B	Construction Zone Signing	07/03/02
X	TC 2A	Traffic Control General	07/03/02
X	TC 2B	Traffic Control General	07/03/02
X	TC 3	Traffic Control Project Limit Signing	07/03/02
X	TC 4	Traffic Control Urban Intersections With Roadways Under 50 MPH	07/03/02
X	TC 5	Traffic Control Urban Intersections With Roadways Under 50 MPH	07/03/02

X	NUMBER	TITLE	CURRENT
Λ			DATE
X	TC 6	Traffic Control Pedestrian Routing	07/03/02
X	TC 7	Traffic Control Road Closed, Detour	07/03/02
X	TC 8	Traffic Control Lane Closure	07/03/02
X	TC 9	Traffic Control Multilane Closure	07/03/02
	TC 10	Traffic Control Expressway And Freeway Crossover/Turn-Around	07/03/02
	TC 11	Traffic Control Exit Ramp Gore	07/03/02
	TC 12	Traffic Control Entrance Ramp Gore	07/03/02
	TC 13	Traffic Control Shoulder-Haul Road	07/03/02
X	TC 14	Traffic Control Flagging Operation	07/03/02
X	TC 15	Traffic Control 2 Lane/ 2 Way Seal Coat With Cover Material	07/03/02
X	TC 16	Traffic Control Pavement Marking	07/03/02

## PROJECT #SP-0053(5)1

## **SECTION 00555M**

## PROSECUTION AND PROGRESS

## PART 1 GENERAL

## 1.3 Notice to Proceed

Replace section 1.3 C with the following.

C. Contract time will begin no sooner than August 2, 2004, or as directed by the Engineer.

## 1.12 LIMITATION OF OPERATIONS

A. Minimize traffic interference:

**Add** the following subsections:

3. Provide at least one lane of traffic in each direction at all times, and two lanes of traffic in each direction during peak traffic hours. Once traffic control is established, multiple lane closures will not be permitted. For example, going from one lane to two lanes for a distance then closing the roadway back to one lane in any given direction. Open all lanes of traffic during non-working hours.

**END SECTION** 

## PROJECT #SP-0053(5)1

## SECTION 00570 M

## **DEFINITIONS**

## PART 1 GENERAL

## 1.2 TERMS

Modify **Section 1.2 TERMS** by deleting section A.77.C.

- A. Wherever the following terms are used in the Contract, they mean:
  - 77. **Substantial Completion:** The point in time when the performance of all work under the Contract (except shoulder dressing, landscaping items, final cleanup, and repair of work) is performed but not yet accepted by the Engineer, provided the Engineer has determined in writing that:
    - a. The project is safe and convenient for use by the public, fully signed and striped, and with all safety appurtenances installed.
    - b. Failure to complete the work and repairs excepted above will not result in the deterioration of other completed work.

**END SECTION** 

## PROJECT #SP-0053(5)1

#### SECTION 00725 M

## **SCOPE OF WORK**

#### PART 1 GENERAL

## 1.2 INTENT OF CONTRACT

*Modify Article 1.2 by adding the following:* 

- B. Project to provide an Open Graded Seal Course on SR-53 from R.P. 1.7 R.P. 2.0. Project will begin approximately 50' west of Lincoln Ave. Project will end near Washington Blvd. Project will also upgrade all pedestrian accesses on SR-53 within the project limits.
- C. Schedule major work during off peak traffic periods. Maintain two lanes of traffic in each direction on SR-53 during peak traffic periods. No road closure will be allowed.
- C. Peak traffic periods defined as 6:00 A.M. thru 9:00 A.M. and 3:00 P.M. to 6:00 P.M. Monday through Friday on SR-53. Definition of peak hours may be adjusted with field experience if approved by the Engineer.
- D. No work permitted on State recognized holidays or holiday weekends.
- E. Coordinate work with Ogden City before construction begins. Contact George Benford at 629-8982 with Ogden City.

**END SECTION** 

Scope of Work 00725M - 1 of 1

## PROJECT #SP-0053(5)1

## **SECTION 01315 M**

## **PUBLIC INFORMATION SERVICES**

## PART 1 GENERAL

## 1.3 PERFORMANCE REQUIREMENT

*Modify Article 1.3 by adding the following:* 

B. Minimum bid amount for item of \$5,000.00 is required. Failure to place minimum bid for item will classify bid as non-responsive.

## 1.4 PUBLIC INFORMATION MANAGER (PIM) RESPONSIBLITIES

*Modify Article 1.4 by adding the following:* 

H. The Public Information Manager will furnish a copy of the public information flyer to Bill Gooch, fax number: 620-1676, Project Manager, Steven Niebergall, fax number: 620-1665, Resident Engineer, and Andy Neff, fax number: 620-1665 prior to proceeding with work.

## PART 3 EXECUTION

## 3.1 ESTABLISH LOCAL PUBLIC INFORMATION SERVICES

*Modify Article 3.1 by adding the following:* 

L. Erect signs with the CONTRACTOR's public information office phone number according to Standard Drawings TC-1B and TC-3.

**END SECTION** 

## PROJECT # SP-0053(5)1

## **SECTION 01557 S**

## MAINTENANCE OF TRAFFIC (MOT)

## PART 1 GENERAL

## 1.1 SECTION INCLUDES

- 1. MOT Maintainer
- 2. Maintenance of Traffic (MOT) plans, materials, and labor necessary for implementation.
- 3. Variable message signs and construction signs

## 1.2 RELATED SECTIONS

- 1. Section 00555: Prosecution and Progress.
- 2. Section 01554: Traffic Control.
- 3. Section 02842: Delineators.
- 4. Section 02891: Traffic Signs.

## 1.3 REFERENCES

- 1. Manual on Uniform Traffic Control Devices, Latest Edition (MUTCD).
- 2. UDOT Metric Standard Drawings.
- 3. American Traffic Safety Services Association (ATSSA)

## 1.4 **DEFINITIONS**

A. Maintenance of Traffic (MOT) is defined as the work necessary to advise the public of changes to normal traffic flow, and to indicate planned detours and

alternate routes to closed roads. It is intended to be used solely as advisory information to the public.

## 1.5 POST-BID REQUIREMENTS

- 1. DEPARTMENT will provide MOT plans to be implemented as part of the bid package.
- 2. The apparent low bidder will attend a mandatory meeting as detailed in Section 01554, paragraph 1.4, line A.2.
- 3. Attendees of the mandatory meeting will review the CONTRACTOR's submitted traffic control plans and the DEPARTMENT's supplied MOT plans for compatibility. Modify plans where necessary, as set forth in Section 01554, paragraph 1.6: Traffic Control Plan Requirements.
- 4. Do not begin work on the project until written approval of the MOT plan is received from the ENGINEER. No item of work can begin until the approved MOT plan is implemented for that phase of work.

#### 1.6 MOT MAINTAINER

- 1. The Traffic Control Maintainer, as specified in Section 01554, paragraph 1.7 is responsible for maintenance of MOT on the project. No separate payment will be made for maintenance of MOT.
- 2. Inspect MOT devices daily for compliance with the MOT plans. Submit daily inspection reports on a form acceptable to the ENGINEER Record readings from devices using hour meters on the form.

## 1.7 MAINTENANCE OF MOT DEVICES

A. Maintain traffic control devices per Section 01554, paragraph 1.8: Maintenance of Work Zone Traffic Control

## 1.8 WAGE RATES FOR TRAFFIC CONTROL PERSONNEL (FEDERAL AID JOBS ONLY)

A. Refer to Section 01554, paragraph 1.9, for wage rate information.

## 1.9 PAYMENT PROCEDURES

- A. Partial Payments Based on the percentage of the project completed, excluding the cost of MOT.
  - 1. Failure to comply with any of the requirements of this special provision will result in non-compliance.

## B. Price Adjustments:

- 1. The Department reduces payment if the MOT implemented is not in compliance with the approved MOT plan, as determined by the ENGINEER.
- 2. The amount per day by which the CONTRACTOR's compensation will be reduced is calculated using the daily charge in the Schedule of Liquidated Damages in Table 1 of Section 00555 or the Contract lump sum bid price for MOT divided by the number of Contract days, whichever is greater.
- C. Payment for change in scope: Negotiate a price adjustment for MOT if the ENGINEER orders a change in the scope of work which requires modification to the approved MOT Plan.

## PART 2 PRODUCTS

## 2.1 SIGNS

- A. Refer to Section 02891, Traffic Signs.
- B. Type and configuration as directed by the MOT plans.

## 2.2 VARIABLE MESSAGE SIGNS (VMS)

- A. Advance warning device
  - 1. Conform to guidelines set forth in current edition of the MUTCD.
  - 2. Messages can be changed on-site and by dial-up modem

## PART 3 EXECUTION

## 3.1 MODIFICATION OF MOT PLANS

- 1. ENGINEER may modify the MOT plans at any time.
- 2. Implement changes to the MOT plan before the end of the work shift.
- 3. Each phase of construction must be covered by an approved MOT plan. If a construction phase is proposed that is not covered by a DEPARTMENT supplied MOT plan, submit a proposed MOT plan to the ENGINEER for approval.
  - 1. Submit proposed MOT plan to the ENGINEER 10 working days before the proposed MOT plan is to be implemented.
  - 2. Do not begin work until the proposed MOT plan is approved for use, and has been fully implemented.

## 3.2 TRAFFIC CONTROL DEVICES

- 1. Installation and Maintenance:
  - 1. Install appropriate devices for each construction phase as identified in the appropriate MOT plan.
  - 2. Maintain devices to provide proper, continuous functionality.
  - 3. Wash devices weekly unless conditions warrant more frequent cleaning.
  - 4. Replace any device missing any part of the message or background.
- 2. Channelizing Devices: Use as directed by the MOT plan.
- 3. Furnish a daily record of the number and location of all traffic control devices in use.
- 4. Remove devices from the site of work when they are not needed for the <u>immediate</u> control of traffic.

## 3.3 VARIABLE MESSAGE SIGN (VMS)

- A. The DEPARTMENT will retain control of messages appearing on the VMS. The CONTRACTOR will not change the location or the message configuration of the VMS unless directed to by the ENGINEER in writing.
- B. Place in view of oncoming traffic without obstructing traffic flow. Relocate VMS to match field conditions at no additional cost to DEPARTMENT.
- C. Provide dial-up modem number to the ENGINEER.
- D. Use necessary traffic control devices with VMS to provide safe operation.
- E. Remove devices from the site of work when they are not needed for the <u>immediate</u> control of traffic, or for advance notification.
- F. Unless otherwise specified, display advance notification VMS messages for a minimum of 7 days prior to start of work.

## PROJECT #SP-0053(5)1

## **SECTION 01892M**

# RECONSTRUCT CATCH BASIN, CLEANOUT, METER, VALVE, MANHOLE, AND MONUMENT BOXES

#### PART 2 PRODUCTS

#### 2.1 CONCRETE

*Modify Section 2.1 A. by adding the following:* 

- 2.1 A.
- 1. Minimum 1450 psi within 12 hours and 2030 psi within 24 hours.
- 2. Maximum water cement ratio 0.4.
- 3. Minimum 740 lb/yd3 of cement.
- 4. Add accelerators (excluding calcium chloride) or plasticizers as necessary to achieve quick set and strength.
- 5. Add a minimum of 230 lb/yd3 of steel fiber to increase strength of mix. Poly-fibers may also be included in addition to steel if part of a standard mix design. Steel fiber to be cold drawn with deformed ends 1.2in 2.4in in length and .02in .04in in diameter. Minimum steel tensile strength of 120,000 PSI (ASTM 820).

#### PART 3 EXECUTION

#### 3.1 RAISE BOXES

*Modify section 3.1 B by adding the following:* 

- 3.1 B.
- 1. Correctly reference all boxes prior to surfacing.
- 2. Contact Qwest prior to reconstruction of Qwest manholes. Contact:Jeff Stapley, phone number (801) 974-8150.
- 3. Reconstruct top section of cleanout box and catch basin using #5
  Rebar to be tied to existing reinforcing steel with a minimum 6 in. overlap.
  The existing steel in the structure must be exposed to allow for the required overlap.

- 4. Schedule work during non peak traffic hours.
- 5. Begin adjustment work on only the number of boxes that can be completed in a 24-hour period. (including concrete set to 1450 psi when raising boxes)
- 6. Notify appropriate utility companies prior to making any adjustments.
- 7. Contractor shall be responsible for removal of any debris that enters the manhole or catch basin.
- 8. Cooperate with utility company to allow access to manholes during construction process if necessary.
- 9. Consolidate concrete using a high frequency internal vibrator.
- 10. Remove traffic control devices as soon as possible after 1450 psi has been reached or at the direction of the engineer.
- 11. Use steel plates as needed to comply with traffic control limitations.

#### Add section 3.4

#### 3 4 A

1. Reconstruct top section of existing catch basin and supply and install standard Bicycle Safe Grate and Frame.

## PROJECT # SP-0053(5)1

## **SECTION 02742S**

## PROJECT SPECIFIC SURFACING REQUIREMENTS

P	AR	Т	1	GENERA	T.
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1.1	SECTION INCI	JUD	ES

- A. Required PG Asphalt or emulsion.
- B. Number of gyrations to use for Superpave Mix Design.

## PART 2 PRODUCTS

## 2.1 MIXES

A.	Hot Mix Asphalt (HMA): ( Refer to bid item for size)						
	1.	PG <u>64-34</u> Asphalt.					
	2.	$N_{initial}$ 8 $N_{design}$ 100 $N_{final}$ 160					
B.	Open-	Graded Surface Course:					
	1.	PG <u>64-34</u> Asphalt.					
C. Chip Seal							
	1.	Type of asphalt emulsion N/A					
D.	Tack (	Coat					
		Emulsified Asphalt SS-1H Diluted $1-1$					

## PART 3 EXECUTION Not used.

## PROJECT # SP-0053(5)1

## **SECTION 02745S**

## ASPHALT MATERIAL

Delete Section 02745 in its entirety and replace with the following.

#### PART 1 GENERAL

## 1.1 SECTION INCLUDES

A. Asphalt materials.

## 1.2 PAYMENT PROCEDURES

- A. Price adjustments for asphaltic cement and liquid asphalt (chip-seal emulsions and/or cut-backs):
  - 1. Standard department procedures governs price adjustments made where asphalt material does not conform to the specifications
    - a. If the price adjustment exceeds 30 percent, the Engineer may order the removal of any or all the defective asphalt material.
    - b. The pay factor for such material is 0.50 when allowed to remain in place.
- B. Price adjustments for Performance Graded Asphalt Binder (PGAB):
  - 1. Standard department PGAB management plan governs price reductions or removal of material where they binder does not conform to the specifications.

## 1.3 REFERENCES

- A. AASHTO M 81: Cut-Back Asphalt (Rapid-Curing Type).
- B. AASHTO M 82: Cut-Back Asphalt (Medium-Curing Type).
- C. AASHTO M 140: Emulsified Asphalt.
- D. AASHTO M 208: Cationic Emulsified Asphalt.

Asphalt Material 02745S - Page 1 of 17

- E. AASHTO M 226: Viscosity Graded Asphalt Cement.
- F. AASHTO MP 1: Performance Graded Asphalt Cement.
- G. AASHTO T 44: Solubility of Bituminous Materials.
- H. AASHTO T 49: Penetration of Bituminous Materials.
- I. AASHTO T 50: Float Test for Bituminous Materials.
- J. AASHTO T 51: Ductility of Bituminous Materials.
- K. AASHTO T 59: Testing Emulsified Asphalt.
- L. AASHTO T 201: Kinematic Viscosity of Asphalts.
- M. AASHTO T 228: Specific Gravity of Semi-Solid Bituminous Materials.
- N. AASHTO T 240: Effect of Heat and Air on a Moving Film of Asphalt (Rolling Thin-Film Oven Test).
- O. AASHTO T 300: Force Ductility of Bituminous Materials.
- P. AASHTO T 301: Elastic Recovery Test of Bituminous Materials by Means of a Ductilometer.
- Q. ASTM D 92: Flash and Fire Points by Cleveland Open Cup.
- R. ASTM D 1190: Concrete Joint Sealer, Hot-Applied Elastic Type.
- S. ASTM D 2007: Characteristic Groups in Rubber Extender and Processing Oils and Other Petroleum-Derived Oils by the Clay-Gel Absorption Chromatographic Method.
- T. ASTM D 2026: Cutback Asphalt (Slow-Curing Type).
- U. ASTM D 3405: Joint Sealants, Hot-Applied, for Concrete and Asphalt Pavements.
- V. ASTM D 4402: Viscosity Determinations of Unfilled Asphalts Using the Brookfield Thermosel Apparatus.
- W. ASTM D 5167: Melting of Hot-Applied Joint and Crack Sealant and Filler for Evaluation.

- X. ASTM D 5329: Sealants and Fillers, Hot-Applied, For Joints and Cracks in Asphaltic and Portland Cement Concrete Pavements.
- Y. ASTM D 5801: Toughness and Tenacity of Bituminous Materials.
- Z. CA 332: California Test Method for Torsional Recovery of Modified Asphalt Residue.
- AA. UDOT Method 967: Cold Bend Flexibility

## 1.4 SUBMITTALS

- A. For each shipment of material, supply a vendor-prepared bill of lading showing the following information:
  - 1. Type and grade of material
  - 2. Type and amount of additives, used, if applicable
  - 3. Destination
  - 4. Consignee's name
  - 5. Date of Shipment
  - 6. Railroad car or truck identification
  - 7. Project number
  - 8. Loading temperature
  - 9. Net weight in tons (or net gallons corrected to 60 degrees F, when requested)
  - 10. Specific gravity
  - 11. Bill of lading number
  - 12. Manufacturer of asphalt material

## 1.5 DELIVERY, STORAGE, AND HANDLING

- A. Each shipment of asphalt material must:
  - 1. Be uniform in appearance and consistency.
  - 2. Show no foaming when heated to the specified loading temperature.
- B. Do not supply shipments contaminated with other asphalt types or grades than those specified.

## 1.6 GRADE OF MATERIAL

A. The Engineer determines the grade of material to be used based on the supply source designated by the Contractor when the bid proposal lists more than one grade of asphalt material.

#### PART 2 PRODUCTS

## 2.1 PERFORMANCE GRADED ASPHALT BINDER (PGAB)

- A. Supply PGABs under the Approved Supplier Certification (ASC) System. Refer to UDOT Asphalt Binder Quality Management Plan.
- B. As specified in AASHTO M320, with the following modifications:
  - 1. Delete superscript (f) for all specified grades having algebraic differences of 92 degrees C or greater between the high and low design temperatures.
  - 2. Add Direct Tension Test for all specified grades having algebraic differences of 92 degrees C or greater between the high and low design temperatures.
    - a. Failure Strain, minimum of 1.5 percent at 1.0 mm/min.
    - b. Failure Stress, minimum of 4.0 Mpa
  - 3. Delete G\*/sin delta requirement for the original binder on all specified grades having algebraic differences of 92 degrees C or greater between the high and low design temperatures.
  - 4. Add G\* and phase angle (delta) requirements for the original binder on all specified grades having an algebraic difference of 92 degrees C between the high and low design temperatures.
    - a. G\* (complex modulus), 1.3 kPa, minimum
    - b. Phase angle (delta), 74 degrees, maximum
  - 5. Add G\* and phase angle (delta) requirements for the original binder on all specified grades having an algebraic difference of 98 degrees C or greater between the high and low design temperatures.
    - a. G\* (complex modulus), 1.3 kPa, minimum
    - b. Phase angle (delta), 71 degrees, maximum
  - 6. Add Toughness and Tenacity Test for all specified grades having algebraic differences of 92 degrees C or greater between the high and low design temperatures.
    - a. Meet a minimum of 75 lb-in 50 lb-in respectively for each test specimen.

## 2.2 ASPHALT CEMENT, HOT-POUR BITUMINOUS CRACK SEALANT, LIQUID ASPHALTS, REJUVENATING AGENTS

- A. As specified in AASHTO M 226, Table 2 with the following modifications:
  - 1. Delete and replace ductility at 77EF(25EC) with ductility at 39.2EF(4EC) with values as detailed below.

$$\frac{AC - 2.5}{50+}$$
  $\frac{AC - 5}{25+}$   $\frac{AC - 10}{15+}$   $\frac{AC - 20}{5+}$ 

- B. As specified for cationic and anionic emulsified asphalt.
  - 1. All standard Slow Setting (SS, CSS), Medium Setting (MS, CMS), and Rapid Setting (RS, CRS) grades; inclusive of all High-Float designations (HF).
  - 2. Supply under the Approved Supplier Certification System (ASC).
  - 3. Meet AASHTO M 208 and M 140.
- C. Conform to the requirements of:
  - 1. Table 1: Cationic Rapid Setting Emulsified Polymerized Asphalt (CRS-2P); or
  - 2. Table 2: Latex Modified Cationic Rapid Setting Emulsified Asphalt (LMCRS-2); or
  - 3. Table 3: Cationic Medium Setting Emulsified Asphalt (CMS-2S); or
  - 4. Table 4: High Float Medium Setting Emulsified Asphalt (HFMS-2): or
  - 5. Table 5: High Float Medium Setting Emulsified Polymerized Asphalt (HRMS-2SP); or
  - 6. Table 6: High Float Rapid Setting Emulsified Polymerized Asphalt (HFRS-2P); or
  - 7. Table 7: Cationic Rapid Setting Emulsified Asphalt (CRS-2A, B).
- D. Curing cut-back asphalt:
  - 1. As specified for slow curing (SC) in ASTM D 2026.
  - 2. As specified for medium curing (MC) in AASHTO M 82.
  - 3. As specified for rapid curing (RC) in AASHTO M 81.
- E. Conform to requirements for Emulsified Asphalt Pavement Rejuvenating Agent:
  - 1. Table 8: Type B
  - 2. Table 9: Type B Modified
  - 3. Table 10: Type C
  - 4. Table 11: Type D
- F. Conform to the requirements for Hot-Pour Bituminous Crack Sealant:
  - 1. Table 12

Table 1

Cationic Rapid Setting Emulsified Polymerized Asphalt (CRS-2P)			
Tests	AASHTO Test Method	Min.	Max.
Emulsion			
Viscosity, SFS, 140EF (60EC), sec (Project-site Acceptance/Rejection Limits)	T59	100	400
Settlement (a) 5 days, percent	T 59		5
Storage Stability Test (b) 1 d, 24 h, percent	T 59		
Demulsibility (c) 35 ml, 0.8% sodium dioctyl Sulfosucinate, percent	T 59	40	
Particle Charge Test	T 59	Positive	
Sieve Test, percent	Т 59		0.10
Distillation	I		I
Oil distillate, by vol of emulsion, percent			0
Residue (d), percent		68	
Residue from Distillation Test		1	
Penetration, 77EF(25EC), 100 g, 5 s, dmm	T 49	80	150
Ductility, 39.2EF(4EC), 5 cm/min, cm Toughness, lb-in Tenacity, lb-in	T 51 ASTM D5801 ASTM D5801	35 75 50	
Solubility in trichloroethylene, percent	Т 44	97.5	

- (a) The test requirement for settlement may be waived when the emulsified asphalt is used in less than a five-day time; or the purchaser may require that the settlement test be run from the time the sample is received until it is used, if the elapsed time is less than 5 days.
- (b) The 24-hour (1-day) storage stability test may be used instead of the five-day settlement test.
- (c) The demulsibility test is made within 30 days from date of shipment.
- (d) Distillation is determined by AASHTO T 59, with modifications to include a  $350 \pm 5$  EF (177±3EC) maximum temperature to be held for 15 minutes.

Modify the asphalt cement prior to emulsification.

Table 2

Latex Modified Cationic Rapid Setting Emulsified Asphalt (LMCRS-2)			
Tests	AASHTO Test Method	Min.	Max.
Emulsion			
Viscosity, SFS, 122 EF (50 EC), Sec (Project Site Acceptance/Rejection Limits)	Т59	75	300
Settlement (a) 5 days, percent	Т 59		5
Storage Stability Test (b) 1 d, 24 h, percent	T 59		1
Demulsibility (c) 35 ml, 0.8% sodium dioctyl Sulfosucinate, percent	Т 59	40	
Particle Charge Test	Т 59	Positive	
Sieve Test, percent	Т 59		0.3
Distillation			•
Oil distillate, by vol of emulsion, percent			0
Residue (d), percent		65	
Residue from Distillation Test	1	1	
Penetration, 77 °F(25 °C), 100 g, 5 s, dmm	Т49	40	200
Torsional Recovery, (e)		18	
	t	<u> </u>	

- (a) The test requirement for settlement may be waived when the emulsified asphalt is used in less than a five-day time; or the purchaser may require that the settlement test be run from the time the sample is received until it is used, if the elapsed time is less than 5 days.
- (b) May use the 24-hour (1-day) storage stability test instead of the five-day settlement test.
- (c) Make the demulsibility test within 30 days from date of shipment.
- (d) Determine distillation by AASHTO T 59, with modifications to include a  $350 \pm 5$  EF (177 $\pm 3$ EC) maximum temperature to be held for 15 minutes.
- (e) CA 332 (California Test Method)

## Co-mill latex and asphalt during emulsification

Table 3

Cationic Medium Setting Emulsified Asphalt (CMS-2S)				
Tests	AASHTO Test Method	Specification		
Emulsion	1	<u> </u>		
Viscosity, SSF, 122EF (50EC), sec.	T 59	50 - 450		
Percent residue	T 59	60 min		
One-day storage stability, percent	T 59	1 max		
Sieve, percent	T 59	0.10 max		
Particle charge	T 59	Positive		
Oil Distillate, percent by volume of emulsion	T 59	5-15		
Residue	•			
Penetration, 77EF (25EC), 100g, 5 sec, dmm	T 59	100-250		
Solubility, percent	T 59	97.5 min.		

Table 4

High Float Medium Setting Emulsified Asphalt (HFMS-2)				
Tests	AASHTO Test Method	Min.	Max.	
Emulsion				
Viscosity, SSF, 122 °F(50 °C), Sec (Project Site Acceptance/Rejection Limits	T59	70	300	
Storage Stability Test, 1d, 24 h, percent	T59		1.0	
Sieve Test, percent	T59		0.1	
Distillation	T59			
Oil Distillate, by vol of emulsion, percent	T59	NA	NA	
Residue, percent	T59	65		
Residue from Distillation Test				
Penetration, 77 °F(25 °C), 100g,5 s, dmm	T49	50	200	
Float Test, 140 °F(60 °C), sec	T50	1200		
Solubility in Trichloroethylene, percent	T44	97.5		
Ductility, 77 °F(25 °C) 5cm/min, cm	T51	40		

Table 5

High Float Medium Setting Emulsified Polymerized Asphalt (HFMS-2P) (a)				
Tests	AASHTO Test method	Min.	Max.	
Emulsion				
Viscosity, SSF, 122EF (50EC), sec	T 59	100	450	
(Project Site Acceptance/Rejection Limits)				
Storage Stability Test (a) 1 d, 24 h, percent	T 59		0.1	
Sieve Test, percent	T 59		0.1	
Distillation				
Oil distillate, by vol of emulsion, percent	T 59	1	7	
Residue (c), percent	T 59	65		
Residue from Distillation Test				
Penetration, 77EF (25EC), 100 g, 5 s, dmm	T 49	70	300	
Float Test, 140EF (60EC), sec	T 50	1200	300	
Solubility in trichloroethylene, percent	T 44	97.5		
Elastic Recovery, 77EF (25EC), percent	T 301	50		

<sup>(</sup>a) Supply an HFMS-2SP (anionic, polymerized, high-float) as an emulsified blend of polymerized asphalt cement, water, and emulsifiers. Polymerize the asphalt cement with a minimum of 3.0% polymer by weight of the asphalt cement prior to emulsification. After standing undisturbed for a minimum of 24 hours, the emulsion shall be smooth and homogeneous throughout with no white, milky separation, pumpable, and suitable for application through a distributor.

- (b) May use the 24-hour (1-day) storage stability test instead of the five-day settlement test.
- (c) Determine the distillation by AASHTO T 59, with modifications to include a  $350 \pm 5$  EF (177 $\pm 3$ EC) maximum temperature to be held for 15 minutes.

Table 6

High Float Rapid Setting Emulsified Polymerized Asphalt (HFRS-2P) (a)				
Tests	AASHTO Test method	Min.	Max.	
Emulsion	·			
Viscosity, SFS @ 122EF (50EC), sec (Project Site Acceptance/Rejection Limits)	Т 59	100	450	
Storage Stability Test (a) 1 d, 24 h, percent	T 59		1	
Demulsibility (b) 0.02 N Ca Cl <sub>2</sub> , percent	T 59	40		
Sieve Test, percent	T 59		0.1	
Distillation				
Oil distillate, by vol of emulsion, percent	T 59		3	
Residue (c), percent	Т 59	65		
Residue from Distillation Test			•	
Penetration, 77EF (25EC), 100 g, 5 s, dmm	T 49	70	150	
Float Test, 140EF (60EC), sec	T 50	1200		
Solubility in trichloroethylene, percent	T 44	97.5		
Elastic Recovery, 77EF (25EC), percent	T 301	58		

<sup>(</sup>a) Supply an HFMS-2SP (anionic, polymerized, high-float) as an emulsified blend of polymerized asphalt cement, water, and emulsifiers. Polymerize the asphalt cement with a minimum of 3.0% polymer by weight of the asphalt cement prior to emulsification. After standing undisturbed for a minimum of 24 hours, the emulsion shall be smooth and homogeneous throughout with no white, milky separation, pumpable, and suitable for application through a distributor.

<sup>(</sup>b) May use the 24-hour (1-day) storage stability test instead of the five-day settlement test.

<sup>(</sup>c) Determine the distillation by AASHTO T 59, with modifications to include a  $350 \pm 5$  EF (177±3EC) maximum temperature to be held for 15 minutes.

Table 7

Cationic Rapid Setting Emulsified Asphalt (CRS-2A,B)				
Tests	AASHTO Test Method	Min	Max	
Emulsion				
Viscosity, SSF, 122EF (50EC), sec (Project Site Rejection/Acceptance Limits)	T 59	140	400	
Storage stability test, 24 h, percent	T 59		1	
Demulsibility, 35 mL 0.8 percent Sodium Dioctyl Sulfosucinate, percent	T 59	40		
Particle charge test	T 59	Positive		
Sieve test, percent	T 59		0.10	
Distillation				
Oil distillate, by volume of emulsion, percent	T 59		0	
Residue, percent	T 59	65		

Use PG58-22 and PG64-22 as base asphalt cement for CRS-2A, B, respectively. Specification for high temperature performance: original and RTFO G\*/sin\* within 3 EC of grade.

Table 8

Emulsified Type B Asphalt Pavement Rejuvenating Agent Concentrate			
Tests	Test Method	Limits	
Viscosity, SSF, 77EF (25EC), sec	AASHTO T 59	25-150	
Residue, percent W	AASHTO T 59 (mod) (a)	62 Min.	
Sieve Test, percent W	AASHTO T 59	0.10 Max.	
5-day Settlement	AASHTO T 59	5.0 Max.	
Particle Charge	AASHTO T 59	Positive	
Pumping Stability (b)		Pass	
Residue from Distillation (a)		-	
Viscosity @ 140EF(60EC), mm <sup>2</sup> /s	AASHTO T 201	2500-7500	
Solubility in 1,1,1 Trichloroethylene, percent	AASHTO T 44	98 Min.	
Flash Point, COC	ASTM D 92	204 EC, Min.	
Asphaltenes, percent W	ASTM D 2007	15 Max.	
Saturates, percent W	ASTM D 2007	30 Max.	
Aromatics, percent W	ASTM D 2007	25 Min.	
Polar Compounds, percent W	ASTM D 2007	25 Min.	

- (a) Determine the distillation by AASHTO T-59 with modifications to include a  $300 \pm 5$  EF (149±3EC) maximum temperature to be held for 15 minutes.
- (b) Test pumping stability by pumping 475 ml of Type B diluted 1 part concentrate to 1 part water, at 77EF (25EC) through a 1/4 inch gear pump operating at 1750 rpm for 10 minutes with no significant separation or coagulation in pumped material.

Type B: an emulsion of lube oil and/or lube oil extract blended with petroleum asphalt.

Table 9

<b>Emulsified Type B Modified Asphalt Pavement Rejuvenating Agent Concentrate</b>			
Property	Test Method	Limits	
Viscosity, SSF, 77EF (25EC), sec	AASHTO T 59	50-200	
Residue by distillation or Evaporation (a), percent W	AASHTO T 59	62 Min.	
Sieve Test, percent W	AASHTO T 59	0.20 Max.	
5-day Settlement, percent W	AASHTO T 59	5.0 Max.	
Particle Charge	AASHTO T 59	Positive	
Pumping Stability (b)		Pass	
Residue from Distillation (a)			
Viscosity (c) 275EF (135 EC), cP	ASTM D 4402	150 - 300	
Penetration, 77EF (25EC), dmm	AASHTO T 49	180 Min.	
Solubility in 1,1,1 Trichloroethylene, percent	AASHTO T 44	98 Min.	
Flash Point, COC, EF (EC)	AASHTO T 48	400(204) Min.	
Asphaltenes, percent W	ASTM D 2007	20-40	
Saturates, percent% W	ASTM D 2007	20 Max.	
Polar Compounds, percent W	ASTM D 2007	25 Min.	
Aromatics, percent W	ASTM D 2007	20 Min.	
PC/S Ratio	ASTM D 2007	1.5 Min.	

- (a) Determine the distillation by AASHTO T-59 with modifications to include a  $300\pm5$ EF ( $149\pm3$ EC) maximum temperature to be held for 15 minutes.
- (b) Pumping stability is tested by pumping 475 ml of Type B diluted 1 part concentrate to 1 part water, at 77EF (25 EC) through a 1/4 inch gear pump operating at 1750 rpm for 10 minutes with no significant separation or coagulation in pumped material.
- (c) Brookfield Thermocel Apparatus-LV model at 6 rpm with a #28 spindle at 2-98 torque. As required by the Asphalt Emulsion Quality Management system (Materials Manual Part 8-208), the supplier certifies that the base stock contains a minimum of 15 % by weight of Gilsonite Ore. Use the HCL precipitation method as a qualitative test to detect the presence of Gilsonite.

Table 10

Emulsified Type C Asphalt Pavement Rejuvenating Agent Concentrate			
<b>Test Method</b>	Limits		
AASHTO T 59	10-100		
AASHTO T 59 (a)	30 Min. 1:1 40 Min. 2:1		
	0.10 Max.		
AASHTO T 59	5.0 Max.		
AASHTO T 59	Positive		
onclusive)	2.0 - 7.0		
	Pass		
AASHTO T 201	475-1500		
AASHTO T 44	97.5 Min.		
AASHTO T 240	2.5 Max.		
AASHTO T 228	0.98 Min.		
AASHTO T 48	232 EC, Min.		
ASTM D 2007	25 Min., 45 Max.		
ASTM D 2007	10 Max.		
ASTM D 2007	30 Min.		
ASTM D 2007	15 Min.		
	Test Method  AASHTO T 59  AASHTO T 59 (a)  AASHTO T 59  AASHTO T 59  AASHTO T 59  Onclusive)  AASHTO T 201  AASHTO T 240  AASHTO T 228  AASHTO T 228  AASHTO T 48  ASTM D 2007  ASTM D 2007		

- (a) Determine the distillation by AASHTO T-59 with modifications to include a  $300\pm 5EF$  (149  $\pm 3EC$ ) maximum temperature to be held for 15 minutes.
- (b) Test method identical to AASHTO T 59 except that distilled water is used in place of 2 % sodium oleate solution.
- (c) Test pumping stability by pumping 475 ml of Type diluted 1 part concentrate to 1 part water, at 77EF (25EC) through a 1/4 inch gear pump operating at 1750 rpm for 10 minutes with no significant separation or coagulation in pumped material.

As required by the Asphalt Emulsion Quality Management system (Materials Manual Part 8-208), the supplier certifies that the base stock contains a minimum of 10 % by weight of Gilsonite ore. Use the HCL precipitation method as a qualitative test to detect the presence of Gilsonite.

Table 11

Emulsified Type D Asphalt Pavement Rejuvenating Agent Concentrate			
Test Method	Limits		
AASHTO T 59	30-90		
AASHTO T 59 (mod) (a)	65		
AASHTO T 59	0.10 Max.		
	2.0 - 5.0		
	I .		
AASHTO T 201	300-1200		
AASHTO T 201	300 Min.		
CA 332 (Mod)	40 % Min.		
ASTM D 5801	8 Min.		
ASTM D 5801	5.3 Min.		
ASTM D 2007	16 Max.		
ASTM D 2007	20 Max.		
	Test Method  AASHTO T 59  AASHTO T 59 (mod) (a)  AASHTO T 59  AASHTO T 201  AASHTO T 201  CA 332 (Mod)  ASTM D 5801  ASTM D 5801  ASTM D 2007		

- (a) California test method #331 for recovery of residue.
- (b) Torsional recovery measurement to include first 30 seconds.
- (c) Determine the distillation by AASHTO T-59 with modifications to include a  $300\pm5EF$  ( $149\pm3EC$ ) maximum temperature to be held for 15 minutes.

## 2.3 HOT-POUR CRACK SEALANT FOR BITUMINOUS CONCRETE

- A. Combine a homogenous blend of materials to produce a sealant meeting properties and tests in Table 12
- B. Packaging and Marking: Supply sealant pre-blended, pre-reacted, and pre-packaged in lined boxes weighing no more than 30 lb.
  - 1. Use a dissolvable lining that will completely melt and become part of the sealant upon subsequent re-melting.
  - 2. Deliver the sealant in the manufacturer's original sealed container. Clearly mark each container with the manufacturer's name, trade name of sealant, batch or lot number, and recommended safe heating and application temperatures.

Table 12

1	Hot-Pour Bituminous Concrete Crack Sea	alant	
<b>Application Properties</b>	s:		
Workability:	Pour readily and penetrate 0.25 in and wid		
	application temperature range recommend		
Curing:	No tracking caused by normal traffic after application.	45 minutes fr	om
Asphalt Compatibility:	No failure in adhesion. No formation of ar	oily ooze at t	the interface
ASTM D 5329, Sec	between the sealant and the bituminous co	ncrete or softe	ening or other
14.	harmful effects on the bituminous concrete		C
Material Handling:	Follow the manufacturer's safe heating and	d application	temperatures.
<b>Test Method</b>	Property	Minimum	Maximum
AASHTO T51	Ductility, modified, 1cm/min, 39.2EF	30	
	(4EC), cm		
UDOT method 967	Cold Temperature Flexibility	no cracks	•
AASHTO T 300 (a)	Force-Ductility, lb force		4
ASTM D 5329	Flow		3
	140EF (60EC), 5 hrs 75 E angle, mm		
ASTM D 3405 (b)	Tensile-Adhesion, modified	300%	
AASHTO T 228	Specific Gravity, 60EF(15.6EC)		1.140
ASTM D 5329	Cone Penetration, 77EF(25EC), 150 g,		90
	5 sec., dmm		
ASTM D 5329	Resilience, 77EF(25EC), 20 sec., percent	30	
ASTM D 4402	Viscosity, 380EF(193.3EC), SC4-27		2500
	spindle, 20 rpm, cP		
ASTM D 5329	Bond as per ASTM D 1190, Section 6.4		Pass

<sup>(</sup>a) Maximum of 4 lb force during the specified elongation of 30 cm @ 1 cm/min, 39.2EF (4 EC).

PART 3 EXECUTION Not used.

<sup>(</sup>b) Use ASTM D 3405, Section 6.4.1. Delete bond and substitute tensile-adhesion test in accordance to D 5329.

## PROJECT # SP-0053(5)1

#### SECTION 02768M

## PAVEMENT MARKING MATERIALS

(Warranty Specification)

## PART 3 EXECUTION

## 3.1 PREPARATION

*Modify Section 3.1. by adding the following:* 

- B. Reference and reestablish the original highway pavement markings configuration. Any surveying required to reference existing markings will be completed at the Contractors expense. Provide a Spreadsheet or Plan Sheets showing existing line configurations and pavement marking locations with control points shown as in 3.1 C. below and provide to the Engineer for review prior to the placement of the OGS.
- C. Line Control.
  - 1. Establish control points at 100 ft intervals on tangent and at 50 ft intervals on curves.
  - 2. Maintain the line within 2 inches of the established control points and mark the roadway between control points as needed.
    - a. Remove marking tape that is not placed within tolerance of the established control points and replace at no expense to the Department.
- D. Upgrade of pedestrian access ramps will require adjustments for all cross walks and some stop bars. Contractor shall make changes in Pavement Markings to bring markings to standard as directed by the Engineer.

## PROJECT # SP-0053(5)1

#### SECTION 02771M

# CURBS, GUTTERS, DRIVEWAYS, PEDESTRIAN ACCESS RAMPS, AND PLOWABLE END SECTIONS

## Add the following to Part 2, Products:

## 2.5 DETECTABLE WARNINGS

- A. Detectable Warning Surface In-line truncated dome pattern that meets the requirements of Standard Drawing GW 5. Provide a color that contrasts visually with the adjoining surfaces (either light-on-dark, or dark-on-light). Acceptable products for installation are as follows:
  - 1. Polymer Composite Panel Vitrified Polymer Composite (VPC), homogenous integral color (UV stable), skid resistant, non-glare finished panel. Use cast-in-place panel for new construction, and surface applied panel for retrofit construction.
  - 2. Precast Concrete Panel High strength concrete with high tensile stainless steel tendons, homogeneous integral color (UV stable), skid resistant panel. Use for new construction, or retrofit construction.

**Delete Paragraph E from Article 3.3, FINISHING CONCRETE.** 

Add the following to Part 3, Execution:

#### 3.6 DETECTABLE WARNING SURFACE

- A. Polymer Composite Panel Installation:
  - 1. Install cast-in-place detectable warning panels directly into the finished plastic concrete surface in accordance with manufacturer recommendations. Provide a smooth transition between the panel and the surrounding concrete surface.
  - 2. Install surface applied detectable warning panels directly on roughened existing concrete surface. Apply manufacture supplied adhesive in accordance

with manufacturers recommendations. Use mechanical fasteners to secure the panel to the existing surface. Caulk a smooth transition bead along beveled panel edge and surrounding concrete surface.

## B. Precast Concrete Panel Installation:

1. Place as shown on drawings. Install per manufacturer recommendations for cast-in-place or thin set method. Provide a smooth transition between the panel and the surrounding concrete surface.

## PROJECT #SP-0053(5)1

## **SECTION 02772 S**

## SURFACE COURSES - POTHOLE PATCHING

## PART 1 GENERAL

## 1.1 SECTION INCLUDES

1. Item to patch potholes or unstable pavement. Potholes previously patched with temporary winter patch material must also be excavated and re-patched.

## 1.2 RELATED SECTIONS

- 1. Section 02741: Hot Mix Asphalt
- 2. Section 02748: Prime Coat/Tack Coat.

## PART 2 EXECUTION

- 1. Excavate and patch potholes and areas with unstable pavement prior to placement of OGSC.
- 2. Large areas may be excavated with rotomill. Small areas with backhoe or hand tools. Edges must be sawed or cut square.
- 3. The Contractor will be required to excavate 6-inch depth, tack, patch with Hot Mix Asphalt to match existing surface and compact.
- 4. Specific material requirements determined by the Engineer.

**END SECTION** 

## PROJECT #SP-0053(5)1

## **SECTION 02786 M**

## **OPEN-GRADED SURFACE COURSE (OGSC)**

## PART 1 GENERAL

- 1.2 RELATED SECTIONS

  Delete line **B** of paragraph 1.2
  - B. Profilograph and Pavement Smoothness
- 1.4 ACCEPTANCE

Replace line 1 of paragraph 1.4.d with the following:

- D. Smoothness
  - 1. Check smoothness every 1,500ft minimum. Use a 25ft string line (longitudinal direction) and a 10ft straight edge (transverse direction). Check construction joints with a 10ft straight edge (longitudinal direction). Deviation to be a maximum of 1/4inch in 24 feet. Smoothness problems to be corrected by the contractor as directed by the Engineer.

**END SECTION** 

## PROJECT #SP-0053(5)1

#### **SECTION 02961 M**

## ROTOMILLING

Add the following to section 3.1

- J. Locate and lower manholes, water valves, etc, before rotomilling.
- K. Determine location of all utilities or hazards prior to rotomilling. Damage to utilities or contractor's equipment shall be at contractor's expense.

*Modify Section 3 by adding the following subsection.* 

- 3.2 Exposure of Traffic to Rotomilled Surfaces.
  - A. Incidental to rotomilling and as directed by the Engineer, construct smooth transitions from the rotomilled surface to existing or newly paved surfaces.
    - 1. Build transitions using a stable asphalt mix or with a mill in stable existing pavement.
    - 2. Create transverse transitions with a length at least 150 times the difference in elevation between the rotomilled and existing or newly paved surfaces.
    - 3. Create longitudinal transitions with a width at least 20 times the difference in elevation between the rotomilled and existing or newly paved surfaces.
    - 4. Prior to paving the rotomilled surface, remove all transitions using a rotomill or other equipment approved by the engineer.
    - 5. Appropriately sign and protect transitions in accordance with Section 01554.
    - 6. Saw cut transitions and remove excess material before paving.
  - B. Do not expose traffic to longitudinal elevation breaks in or between adjacent travel lanes open to traffic.
  - C. Remove loose material from the surface prior to allowing traffic access.

Rotomilling 02961M-1 of 1